



EXPANDABLE SYNTHESIZER

JV-50 JV-35

OWNER'S MANUAL





S.



Roland JV - 5DN-35

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General MIDI System



GENERAL The General MIDI System is a set of recommendations which seek to provide a way for going beyond the limitations of proprietary designs, and standardize the MIDI capabilities provided by sound generating devices. If you use a sound generating unit which carries the General MIDI logo (iii)), you will be able to faithfully reproduce any song data which also carries the General MIDI logo.

GS Format



The GS Format is Roland's universal set of specifications which ware formulated in the interest of standardizing the way in which sound generating devices will operate when MIDI is used for the performance of music.

If you use a sound generating unit which carries the GS logo (5), you will be able to faithfully reproduce any commercially available song data which also carries the GS logo.

The product supports both General MIDI and GS. Song data which carries either of these logos can be accurately reproduced.

- * Macintosh is a trademark of Apple Computer Inc.
- * Dayna File is a trademark of Dayna Communication Inc.
- * MS-DOS is a registered trademark of the Microsoft Corporation.

INTRODUCTION

Thank you and congratulations on your choice of the Roland JV-50/35 Expandable Synthesizer. Thanks to its wide range of high-quality sounds and its easy-to-use controls, the JV-50/35 is sure to satisfy most everyone; from beginner to seasoned professional.

Moreover, it can easily be used to create ensemble effects, by making use of its multi timbral capabilities. In order to feel certain that you are familiar with every outstanding feature this unit offers, and to be assured of continuing satisfaction for years to come, please take the time to read through this manual.

FEATURES

High-Quality Sounds

A wealth of Preset Tones and Drum Sets are provided. Whether it be strikingly realistic acoustic sounds, or synthesized sounds that are perfect for solo performances, this selection has them.

16-Part Multi-Timbral Capability

The JV-50/35 is a 16 Part multi-timbral synthesizer that is capable of taking full advantage of MIDI. When combined with a sequencer or computer, it offers a broad range of compositional and performance possibilities.

GM/GS Support

The JV-50/35 is compatible with both the GM System and Roland's GS Format. Any music data that complies with the GM System/GS Format can be reproduced accurately on this unit.

Voice Expandability

The number of voices and sounds you have at your disposal on the JV-50/35 can be increased by simply installing an optionally available Voice Expansion Board. You will then be able to play a larger number of 'Parts' when using a sequencer, and gain access to even more high-quality sounds.

• Four Key Modes

The JV-50/35 offers a total of four different key modes: Dual, Split, Octave1, and Octave 2. These can enhance the unit's creative possibilities and allow you to add 'fatness' to sounds.

• Easy Operation

The unit's buttons and sliders have all been designed to allow easy access to its sounds and functions. While enhancing operational ease, they allow direct, immediate control over the sound editing process.

• Performance Button

The performance button can be used to obtain instantaneous changes in the JV-S0/35's settings a convenient performance function.

Realtime MIDI Control

The JV-50/35 is equipped with three sliders which act as MIDI controllers. They allow you to apply realtime expression to song data.

• 'Minus-One' Playback

This feature allows you to mute any part in the performance data (whether it has arrived at MIDI IN or is played by the SMF Player on the JV-SO) and then play that part yourself.

• SMF Player (JV-50 only)

The JV-50 is equipped with a SMF Player which supports Standard MIDI Files. This means that in addition to providing playback of what has been recorded on the JV-50, it can also playback music data created on some other device.

Concerning Symbols Used In This Manual

In the interest of simplicity, this manual uses the symbols below to help explain the instrument's operation:

Words or numbers with Bold indicate panel buttons.
 For example, **PRESET** refers to the Preset button, whereas
 TONE GROUP 1 indicates the button for Tone Group 1.

• Wherever arrow symbols appear, such as **PART** \triangleleft / \triangleright , or

PARAMETER \land / \checkmark , it means that you should press one or the other of such buttons, whichever is appropriate for the situation.

- When two buttons are shown like this: LEVEL+PAN, it means that you should press PAN while holding LEVEL.

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Important Notes

Be sure to use only the AC adaptor supplied with the unit. Use of any other AC adaptor could result in damage, malfunction, or electric shock.

Power Supply

- Before connecting this unit to other devices, turn off the power to all units; 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; an e circuit motor or variable lighting system for example.
- The power requirement for this unit is indicated on its nameplate (rear panel). Ensure that the voltage in your installation meets this requirement.
- Avoid damaging the power cord: do not step on it, place heavy objects on it, etc.
- When disconnecting the AC adaptor from the power outlet, grasp the plug itself; never pull on the cord.
- If the unit is to remain unused for an extended period of time, unplug the power cord.

Placement

- Do not subject the unit to temperature extremes (eg., direct sunlight in an enclosed vehicle). Avoid using or storing the unit in dusty or humid areas, or areas that are subject to high levels of vibration.
- Using the unit near power amplifiers (or other equipment containing large power transformers) may induce hum.
- This device may interfere with radio and television reception. Do not use this device in the vicinity of such receivers.
- Observe the following when using the IV-50's disk drive. For further details, refer to "Before Using Disks".
- ODo not place the unit near devices that produce a strong magnetic field (eg., loudspeakers).

Oinstall the unit on a solid, level surface.

•DDo not move the unit or subject it to vibration while the drive is operating.

Maintenance

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

Additional Precautions

- Protect the unit from strong impact.
- Do not allow objects or liquids of any kind to penetrate the unit. In the event of such an occurrence, discontinue use immediately. Contact qualified service personnel as soon as possible.
- Never strike or apply strong pressure to the display.
- Should a malfunction occur, or if you suspect there is a problem, discontinue use immediately. Contact qualified service personnel as soon as possible.
- A small amount of noise may be heard from the display during normal operation.

Memory Backup

- This unit contains a battery which powers the unit's memory circuits while the main (AC) power is off. The expected life of this battery is 5 yeras or more. However, to avoid the untimely 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 upon the physical environment especially the 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 thedisplay. Please change the battery as soon as possible to avoid the loss of memory data.

Battery Low!

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 occured. Important data should be stored in another MIDI device (eg., a sequencer) or on floppy disk (IV-50 only), or written down on paper (if possible). 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 not be possible to restore the data.

Before Using Disks

Handling the drive

- Install the unit on a solid, level surface in an area free from vibration. If the unit must be installed at an angle, be sure the installation (alls within the specified range: upward; 5°, downward; 35°.
- Avoid using the unit in areas of high humidity (eg., condensation). High levels of humidity can adversely affect the operation of the drive and/or damage floppy disks. When the unit has been transported, alloow it to warm to room temperature before operating.
- To insert a disk, push it gently but firmly into the drive it will click into place. To remove a disk, press the EJECT button firmly. Do not use excessive force to remove a disk which is lodged in the drive.
- Never attempt to remove a floppy disk from the drive while the drive is operating (the indicator is brightly lit); damage could result to both the disk and the drive.
- Remove any disk from the drive before powering up or down.

Handling Floppy Disks

- Floppy disks contain a magnetic storage medium (much like magnetic recording tape). Please observe the following when handling floppy disks:
 - ONeter touch the magnetic medium inside the disk.
 - ODo not subejet floopy disks to temperature extremes (eg., direct sunlight in an enclosed vehicle). Recommended temperature range: 10 to 50°C.
 - ODo not expose floopy disks to strong magnetic fields, such as those generated by loudspeakers.
- Floopy disks contain a "write protect" tab which can protect the disk from accidental erasure. It is recommended that the tab be kept in the "PROTECT" position and moved the "WRITE" position only when you wish to write new data onto the disk.



- All important data should be copied onto backup disk(s). This provides a complete duplicate of the data should the original disk(s) be lost or damaged.
- The identification label should be firmly fixed to the disk. Should the label come loose while the disks is in the drive, it may be difficult to remove the disk.

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Panel Descriptions

< FRONT PANEL >



A. SMF Player Section (JV-50 Only)

ODISPLAY

While the indicator on this button is lit, the information shown in the display will be concerned with the SMF Player section.

OSONG

Used to select the song to be played.

OCLEAR

Pressed to cancel a setting.

⊖ SET

Pressed to confirm a setting.

OTEMPO

Adjusts the playback tempo.

O PROGRAM

Used to arrange the order in which songs are to be played.

OSINGLE

Used to play a single song.

OREPEAT

Pressed to have songs repeated.

OFWD

With this button you can fast-forward through the song.

OBWD

Press this button to backward.

OPAUSE

Pressed to momentarily pause song playback.

OSTOP

Pressed to stop song playback.

OPLAY

Pressed to start song playback.

OREC .

Pressed to begin recording.

B. VOLUME Slider

Adjusts the volume of sound output from the OUTPUT jacks as well as from the PHONES jack.

C. Data Entry Section

Used to change the values of parameters. Use **PARAME-TER** to select the parameter that is to be altered, then use **VALUE** /**VALUE** slider to change its value. The slider can be conveniently used to make broad changes in a value, whereas the buttons are invaluable for finer adjustments.

D. EDIT PALETTE Section

PALETTE slider to edit Tones (instrument sounds). **VIBRA-TO / FILTER / ENVELOPE** are used to select the parameter type. Then you can use the EDIT PALETTE slider to adjust the value.

E. TRANSPOSE

Switches transposition On/Off. The amount of transposition can be set while **TRANSPOSE** is pressed.

F. SOLO/PORTAMENTO

Turns On/Off the Solo feature (allows play using single sounds). While the indicator is lit, one note plays at a time. While using this feature, a smooth transition in pitch is made between each note played, thus providing a portamento effect. The portamento time can be set while **SOLO/PORTAMENTO** is pressed.

G. MINUS ONE

Allows you to mute what would normally play for the currently selected Part, by having data from MIDI IN or from the SMF Player (IV-50 only) be ignored. That part can then be played only by using the keyboard.

H. EFFECT Section

CHORUS / REVERB

These buttons are used to turn Chorus or Reverb On/Off. When ON, the indicator will light.



I. Display

Displays information such as the currently selected Tone or parameter settings.

J. KEY MODE Section

Used to turn On/Off the desired Key Mode (the indicator for the selected Key Mode will light). While **SPLIT** is held down, the Split Point can be set.

K. EXPANSION

When this button indicator is lit, the sounds on the installed Voice Expansion Board will be available.

L. PRESET

Pressed to select a preset Tone or Drum Set.

M. USER

Pressed to select a Tone or Drum Set that has been edited.

N. PERFORMANCE

Pressed in combination with a Number button to select a Performance.

O. PART

Pressed to switch among the 16 parts available.

P. LEVEL

Pressed to adjust the instrument's overall volume as well as that of each Part.

Q. TUNE/PAN

Pressed to adjust the standard pitch for the instrument and to adjust the panning for each Part.

R. EFFECT

Used to make the settings for the two effects: Chorus and Reverb.

S. MIDI

Used to set the MIDI parameters; both those affecting the JV-35/50 as a whole and those for each Part.

T. CONTROL

Used to adjust the display's contrast and make settings for the various parameters for each Part.

U. MASTER

When this button's indicator is lit, it is used to make settings for the unit's overall functions. When the indicator is dark, it is used to make settings for the functions which can be altered on an individual Part basis.

V. WRITE

Pressed to store an edited Tone or Drum Set into the User Area, as well as to store all of the JV-50/35's settings as a 'Performance.'

W. TONE GROUP 1-16

Used to select among the 16 Tone Groups, including Piano, Chromatic Percussion, etc.

U. NUMBER 1-8

Provide for selection among the eight Tones within a Tone Group. They are also used to select Drum Sets. To select a Performance, hold down a **NUMBER** 1—8 while pressing the **PERFORMANCE**.

X. DRUM1/DRUM2

Pressed to transform a particular Part into a Drum Part. On the JV-50/35, two Drum Sets can be used simultaneously.

Y. VARIATION

When a Variation exists for a Tone specified with the Tone Group and Number buttons, press this button to call up the Variation.



< SIDE PANEL >

A. Disk Drive (JV-50 only)

The disk drive uses 3.5 inch, 2DD floppy disks. To remove the disk, press the eject button located at the lower right of the disk insertion slot.

B. Bender/Modulation Lever

This lever allows you to raise or lower the pitch of, or add vibrato to, the notes you play.

< REAR PANEL >



C. MIDI Connectors

Allow you to use MIDI cables to connect this instrument with other MIDI-equipped units. The MIDI connectors on JV-35 are named differently and function differently from those on the JV-50 (\checkmark p. 54).

The above picture shows the JV-50. The JV-35 is shown in the following picture.



D. HOLD PEDAL Jack

Accepts connection of an optionally available pedal switch (DP-2, BOSS FS-5U or the like). The pedal will then allow you to turn On/Off the Hold effect.

E. PHONES Jack

Accepts connection of headphones (such as Roland's RH-20/80/120). Even with headphones connected, sound will still be output from the OUTPUT jacks.

F. OUTPUT Jacks

Provide output of the instrument's sounds. These jacks can be connected to an amplifier or mixer.

G. Cord Hook

The adapter cord should be looped around this hook to protect the plug from accidental disconnection.

H. AC Adaptor Jack

Accepts connection of the supplied AC adaptor.

I. Power Switch

Turns the unit ON and OFF.

Play some music on your JV-50/35

Getting Ready

Before playing your JV-50/35, you will need to connect it with other equipment, such as an amplifier and speakers. Before making such connections, make sure you have the power switch turned OFF on this unit, as well as on all other equipment. Additionally, make sure to have the volume on your amplifier or mixer set at the lowest possible level. This way, you can prevent damage to speakers or other equipment that could result from the noise produced when making connections or turning power on.



Following the illustration below, connect the JV-50/35 with your external devices.

About the AC Adaptor



Use only the supplied AC adaptor. Use of any other AC adaptor can cause malfunctions or electric shock. The adapter cord should be looped around the hook located to the left of the POWER switch, as shown in the illustration. This prevents the cord from being accidentally pulled out while you are playing.

About the OUTPUT Jacks

These jacks provide output of the sound signals. They can be connected to an amplifier or mixer, or other unit. In order to get the most out of your JV-50/35, a stereo output is definitely recommended. If you wish to play in monaural, however, use the L (MONO) jack. When connecting to your home stereo or radio-cassette player, remove the adaptor plug from the supplied cable.

* Pedal switches, MIDI cables, and stereo headphones are all options available from your Roland retailer. * Please use only Roland or BOSS pedal switches. The unit may not operate satisfactorily if you substitute products from another manufacturer.

Turning ON the Power

Once all connections have been completed, power up the system in the following order:

Turn on the JV-50/35.



Turn on the power to the mixer and/or amplifier.

(3) Set the volume control on each unit at an appropriate level. You can now play the keyboard, and confirm that sound is produced.

When you're finished playing, power down the system in the reverse order.

* Due to its circuitry protection feature, this instrument requires a few seconds immediately after power up before it is ready for operation.

Demo Song Playback

The JV-50/35 has three demonstration songs stored in memory which clearly demonstrate the instrument's superior capabilities.



To hear these demo songs, follow this procedure:



The following will appear in the display:



(D) Use **PARAMETER** \blacktriangle / \blacksquare to select the desired song.

If you do not make this selection, the unit will play all songs, one after the other.

- Press VALUE ▲ to start song playback.
- Press VALUE ▼ to stop playback.
- To exit the ROM Play mode, once again press LEVEL+PAN. Ð
 - The previous display will reappear.
 - * During demo song playback none of the instrument's controls (except for the VOLUME slider) will have any affect.
 - * No performance data from these demonstration songs is output from MIDI OUT.

Song Names/Composer Profiles

Babel's Blunder Music by John Maul Copyright ©1993, Roland UK

John Maul is a musician, composer and arranger having graduated from the Royal Academy of Music in London. John's work encompasses studio recordings and live performances, including work with top cabaret artists in the U.K. His writing credits include commercilal music for radio and television, as well as scoring jass and classical works. As a product specialist for Roland U.K., John's talents are well utilized in the preparation of support material for educational and instructional use.

Strangers Music by Mitsuru Sakaue Copyright ©1993 Roland Corporation

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, he produces commercial musics and jingles for FM stations.

Blue Planet Music by Chong Lim Copyright ©1993, BMG Publishing

Chong Lim is a busy session keyboard player, arranger, producer and composer working mainly in the cities of Melbourne and Sydney, Australia. He has collaborated with many top international artists including lermaine Jackson, Jenny Morris, Little River Band, The Eurogliders etc. He is also actively involved in the composition of soundtrack music for film and television.

- * You will not be able to listen to "Strangers" if you do not have the VE-JV1 Expansion Board installed in your JV-50/35.
- * Note: These demo songs are protected by copyright and are intended solely for the demonstration of this instrument and the personal enjoyment of the instrument's owner. These songs cannot be copied or transcribed in any form without the permission of the copyright holder.

The following provides helpful information to allow you to get to know your JV-50/35 hetter.

JV-50/35 Overview

■ Inside the JV-50/35

The JV-50/35 combines a keyboard, sound generator, and a collection of controllers (such as sliders). An optional Voice Expansion Board can also be installed.

Controller Section

This section allows for playing music while also adding expression.

The keyboard controls the pitch and volume of the notes produced while the BENDER/MODULATION lever allows small amounts of pitch fluctuation to be applied to the notes. Additionally, once a hold pedal (available separately) is connected, it can be used to sustain the notes that are played.

Internal Sound Generating Section

The sound generator produces sound in accord with the performance data it receives from the controller section, MIDI IN, or other source.

The sound generator in the JV-50/35 is multi-timbral, providing 16 parts. Since it supports the GM System/GS Format, it will accurately reproduce a wide variety of commercially available GM /GS music data.

• Voice Expansion Section (Optional)

This section makes expansion readily available (which is one of the more distinctive features of the JV-50/35).

Simply by installing an optionally available VE-GS1 or VE-JV1 Expansion Board, you can greatly enhance the instrument's expressive capabilities, since you immediately increase the maximum polyphony and gain access to a much larger number of sounds.

SMF Player Section (JV-50 Only)

This section allows you to play commercially available music data in the SMF (Standard MIDI File) format, and record what you play on the instrument. Additionally, the Minus-One function (***** p. 43) allows you to practice with recorded accompaniment.

■ The JV-50/35 is a Multi-Timbral Synthesizer

The JV-50/35 is a 16-Part multi-timbral synthesizer. This means that it can produce a multiple number of instrument sounds at the same time. Parts can be likened to the individual players that make up an orchestra or band. Each 'Part' can use a different sound to produce an individual musical part. In other words, the JV-50/35 is able to play an ensemble that could include up to 16 different instruments.

• Using the JV-50/35 As Part of a DTMS (Desktop Music System)

Multi-timbral synthesizers are ideal for use as the sound generating unit for a DTMS. You can easily produce impressive multi-instrument musical pieces without being bothered by a lot of extra cable connections. Since the JV-50/35 can provide 16 Parts, even complex orchestrations can be handled with relative ease. Additionally, since it supports the General MIDI System/GS Format, it can be used to play General MIDI system/GS Format music data.

For more information about DTMS, please refer to "When Using Desktop Music Systems" (# p. 46).

• Using the JV-50/35 for Live Performances

There are probably not many occasions where you would need to simultaneously use a multiple number of Parts and create an ensemble effect when playing live on stage. At such times you will probably want to use one Part at a time, and change to a different one depending on the music. When playing this way, the fact that the instrument is multi-timbral may not really seem that important. However, there are numerous instances where you can enhance what you play by making effective use of the multi-timbral capabilities. Note also that a multiple number of Parts can be used automatically with some of the JV-50/35's performance features. (p. 26)

■ Playing the JV-50/35

The collection of sounds in the IV-50/35 includes a variety of acoustic instruments, such as pianos and guitars, as well as synthesized sounds. All these sounds are referred to as "Tones." Additionally, a number of collections of percussive instrument sounds, known as "Drum Sets," are provided as well.

In order to make any of these Tones or Drum Sets available for play, you need to first assign them to a Part. Only those sounds which have been assigned to a particular Part can be played using the keyboard or a sequencer.

Both Tones and Drum Sets can be assigned to Parts. A Part to which a Tone has been assigned is referred to as a "Normal Part."

The JV-50/35 allows you to use two Drum Sets at the same time (Drum Set 1 and Drum Set 2). The Parts to which these Drum Sets have been assigned are referred to as the "Drum 1 Part" and "Drum 2 Part."

Selecting the Part to be Played on the Keyboard

● Press **PART** </> Image: A part from 1—16.

You can view the display to confirm which Part is currently selected. Once selected, you will be able to use the keyboard to play the Tone or Drum Set that is assigned to the Part. For instructions on how to select Tone and Drum Sets, refer to "Abut Tones" (***** p.18) and "About Drum Sets" (***** p.21).



Normally, only one Part that is shown in the Display is played by pressing the keyboard. In the following conditions, however, more than one Parts is played simultaneously.

O When the Dual or Split Key mode is turned on (~ p.26).

O When the MIDI receive channels of several Parts are set to the same number as the MIDI receive channel of the Part currently shown in the Display (***** p.40 "Receive Channel").

About Tones

Contained within the JV-50/35 is a comprehensive selection of Tones. Select those which you are interested in and try them out to hear how they sound. There are two types of Tones: Preset and User.

Preset Tones

The Preset Tones include all those that were stored in the JV-50/35 when it was manufactured. 226 Preset Tones are provided.

There are two kinds of Preset Tones: Capital Tones and Variation Tones.

• Capital Tones



• Variation Tones

The JV-50/35 comes with a varied collection of Preset Tones. Its sound palette includes a variety of acoustic instruments (such as pianos and guitars), as well as many synthesized and special effects sounds. An important part of this collection are the 128 "Capital Tones."

The Capital Tones are divided into 16 Tone Groups, such as piano, organ and guitar. Within each Tone Group you will find a selection of related Tones, numbered from 1—8. For example, the Piano Tone Group contains the Tones: Piano, Electric Piano, and Harpsichord.

All of the Tones in the white block (16 x 8 = 128) are Capital Tones.



The other Tones in a Tone Group (other than the Capital Tones) are known as "Variation Tones." The Variation Tones have essentially the same character as the Capital Tones, but offer a different nuance.

The relationship between Capital Tones and Variation Tones is as shown left. Note that while some Tones may have a number of Variations, others will have none at all. The white block shows the Capital Tones, while those above them (indicated by the gray block) are the Variation Tones.

Selecting Preset Tones



T Press PRESET.

Select the Tone Group using TONE GROUP 1–16.



Select the Number using NUMBER 1—8.

This procedure allows you to select Capital Tones.

To select a Variation Tone, you will need to press VARIATION.

When a Variation Tone is selected, the indicator on **VARIATION** lights up. When there are a multiple number of Variation Tones, press VARIATION enough times to select the one you need. When you have finished selecting Variation Tones, the indicator goes out, and you are returned to the Capital Tone.

* Should you press VARIATION when the Tone has no Variation, the indicator will not light, and the Capital Tone remains selected.

As shown in the illustration below, the name of the selected Tone is shown in the display. Also, the Tone Group and settings for the Number are shown.



When you have the VE-JV1 Voice Expansion Board installed in the JV-50/35, you can select from a much larger number of Preset Tones.

For details, please refer to "Expanding the JV-50/35's Sound Generator" (# p.78).

The Program Change Number which corresponds to the Preset Tone is also shown in the display. For details, please refer to "Using MIDI to Select Sounds on the JV-50/35" (# p.55).

User Tones



J-User Tone Map 1 User Tone Map 2

A User Tone is a Tone (any of those already provided by the instrument) that you have edited (altered to your liking) and have saved as a new Tone. As shown in the illustration left, the unit allows you to store 128 Tones each for User Tone Map 1 and User Tone Map 2, for a total of 256 sounds.

Selecting User Tones



D Press USER.

Press VARIATION and select User Tone Map 1/2.

You can select Tones from User Tone Map 1 if the indicator on **VARIATION** is dark, and from User Tone Map 2 when it is lit.

Select the Tone Group using **TONE GROUP 1—16**.



As shown in the illustration below, the name of the selected Tone is shown in the display. Also, the Tone Group and settings for the Number are shown.



When you have the VE-JV1 Voice Expansion Board installed in the IV-50/35, you can select from a much larger number of User Tones.

The Program Change Number which corresponds to the User Tone is also shown in the display. For details, please refer to "Using MIDI to Select Sounds on the JV-50/35" (r p.55).

About Drum Sets

The JV-50/35 has 9 Drum Sets which contain a wide range of percussion sounds. Follow the instructions below to select and play the various Drum Sets.

As with Tones, the unit offers Preset and User Drum Sets.

Preset and User Drum Sets

Preset Drum Sets are the Drum Sets which were originally stored in the instrument. There are 9 such Drum Sets. User Drum Sets are Drum Sets which you have edited to your liking. The unit has space to store 9 of these User Drum Sets.

As shown in the illustration below, a different percussive sound is assigned to each key. When you play the keyboard, a different sound will be produced by each key.



Selecting Drum Sets



Press DRUM 1/DRUM 2.

When you press DRUM 1, the currently selected Part is made the Drum 1 Part. When you press DRUM 2 it becomes the Drum 2 Part.





Press NUMBER 1—8 or VARIATION to select the Drum Set to be played.

The indicator on the button you have pressed will light. After that, you can press keys on the keyboard to play the Drum 5et.

As shown below, the name of the selected Drum Set is shown in the display.





When you have the VE-IV1 Voice Expansion Board installed in the IV-50/35, even more Drum Sets can be selected. For details, please refer to "About VE-IV1 Drum Sets" (\Rightarrow p.80).

The Program Change Number which corresponds to the Drum Set is also shown in the display. For details, please refer to "Using MIDI to Select Sounds on the [V-50/35" (= p.55)].

- * To return to a regular Tone after using a Drum Set, press **TONE GROUP 1—16** to once again select the Tone you wish to use.
- * When you wish to play a percussive sound that uses a note lying beyond the range of the keyboard, use the Transpose function to shift the keyboard's playing range so the sound can be played (* p.23).

Concerning Selection of Drum Sets

As explained above, the JV-50/35 provides for the use of a Drum 1 Part and a Drum 2 Part. As already explained, the JV-50/35 provides for the use of percussion instrument Parts known as the Drum 1 Part and Drum 2 Part. Since any Part can be declared as being a Drum 1 Part or Drum 2 Part, three or more Parts could feasibly be used for playing Drum Sets.



However, only two Drum Sets can be used at the same time, therefore, the Drum Set that can be played in each of Drum 1 Part and Drum 2 Part is the same one. For example, if STANDARD is selected for the Drum Set to be played in Drum 1 Part and POWER set is selected for the one to be played in Drum 2 Part, and Parts 1 and 2 are assigned to Drum 1 Part and Part 3 to Drum 2 Part. Then STANDARD set can be played in Parts 1 and 2, while POWER set can be played in Part 3. If you next change from STANDARD to ELEC-TRONIC set, Part 2 will automatically be ELECTRONIC set.



The above shows that you must be careful because only two Drum Sets can be used at the same time.

* If the Voice Expansion Board VE-JV1 is being connected with the JV-50/35, you can use one more Drum Set together with those two, making it possible to use three at the same time.

Convenient Performance Features

The following provides instruction on how to use (and alter the settings for) a number of functions which enhance the performance capabilities of the instrument.

Some of these functions are turned On/Off with respect to the JV-50/35 as a whole, whereas others can be switched On/Off on an individual Part basis. To allow you to easily distinguish between them, (PART) appears next to items which can be switched On/Off with respect to individual Parts.

Effects (PART)

The JV-50/35 is equipped with two effects processors which provide Chorus and Reverb. Both of the effects are more impressive when a stereo output is used.

Chorus

Adds greater spaciousness and 'fatness' to the sound. It is particularly effective when applied to electric plano, organ and string Tones.

Reverb

Creates the illusion that you're playing in a large concert hall.

Turning Effects On/Off



To turn Chorus ON, press **CHORUS**. To turn Reverb ON, press **REVERB**. (The button indicator lights when the effect is on.)

Each time you press the button the effect is turned On or Off.

If you wish to change the Chorus or Reverb type, or the extent to which the effect is to be applied, refer to "Parameters Called Up Using EFFECT" (
p.35).

Transpose

This function allows the keyboard's playable range to be shifted in semitone units. The Transpose feature is convenient for situations such as those explained below:

• Accommodating a vocalist's range/making songs in a difficult key easier to play.

When playing in a band, the melody can often move beyond the range that a vocalist can handle, leading to requests that the song's key be changed. For example, you may be required to lower the key by a whole tone, and play a C major song in B flat major instead. However, thanks to the Transpose feature, you can quickly accommodate such situations by changing the keyboard's range, and playing using the fingering you are already used to.

Also, you can use transpositions to allow you to conveniently use the fingering for the C major or A minor keys when playing songs that have a large number of sharps or flats.

• Playing notes beyond the keyboard's range.

The keyboard on the IV-50/35 has 61 keys (a five-octave range). Understandably, there could be times when you will want to play notes that are higher or lower in pitch than this range. Also, with Drum Sets you will find that there are numerous sounds that ordinarily are beyond the reach of the JV-50/35's range. By using the Transpose feature these situations can be accommodated, since the keyboard can be set to access a broader range of notes.

Turning Transpose ON/OFF



When you wish to turn transpose ON, press TRANS-POSE and confirm that its indicator is lit. Each time you press the button the effect is turned On or Off.

Setting the Amount of Transposition Acceptable Values: -24-0-+24



After Transpose is turned ON, you need to set the amount by which the keyboard's range is to be shifted.

The amount of transposition is set in semitones, within a possible range of +/- 2 octaves.



While holding down TRANSPOSE, use VALUE/VALUE slider to set the amount by which the keyboard's range is to be shifted.

The follwing will be shown in the display, so you can check the Transpose setting.





(2) Release **TRANSPOSE**, and the transposition value is stored in memory. The display will revert to the previous screen. Since the unit retains this transposition setting, the keyboard will be transposed by the same amount the

next time Transpose is turned ON.

* If a setting of "O" has been made for the transposition amount, the indicator on the button will not light when pressed.

Solo/Portamento (PART)

This feature allows you to have notes be played individually. It can be used whenever you wish to have only one note sound at a time, such as for solo pieces, or brass type sounds. At the same time, the Portamento effect will be applied. This effect provides a smooth transition in pitch between one key stroke and the next.

Switching Solo/Portamento On/Off



To turn Solo/Portamento ON, press SOLO/PORTA-MENTO and confirm that its indicator is lit.

Each time you press the button the effect is turned On or Off.

- * When you are using a Drum Set, you will obtain no effect if you press SOLO/PORTAMENTO.
- * This effect cannot be turned on at the same time that you also have the Octave 1 or Octave 2 Key Modes in effect.

Setting the Portamento Time Acceptable Values: OFF, 1-127



Perform the steps below to set the amount of time over which the pitch transition is to occur. The higher the value, the longer the pitch transition time. When set to "OFF," the Portamento effect is turned off, so only the Solo feature will be obtained.

Hold down SOLO/PORTAMENTO and use VALUE/VALUE slider to set the Portamento Time.

The following will be shown in the display, so you can check the Portamento Time setting.



Release SOLO/PORTAMENTO, and the Portamento Time is stored in memory. You are then returned to the previous display.

The next time Portamento is turned ON, the same Portamento Time will be placed in effect.

Bender/Modulation Lever



When the pitch BENDER/MODULATION lever (located on the left side of the keyboard) is moved to the left/right, it raises or lowers the pitch of the notes played. When pushed forward, it causes a vibrato effect to be added.

The lever can be used to express things such as string bending on a guitar, or simulate the breath techniques that would occur with a wind instrument. You will probably need to practice with the lever a while until you get precisely the effect you need.

* Concerning the settings available for Bend Range (range within which pitch can be shifted) and Vibrato Depth, refer to "Parameters Called Up Using CONTROL" (# p.40).

Performances

The JV-50/35 provides four different Key Modes, which allow you to alter the type of expression applied to a Tone, or play two Tones layered together. These modes can be most effectively used when playing live.

Turning Key Modes ON/OFF



To turn ON a Key Mode, press its button and confirm that the indicator is lit. The mode is turned On/Off each time the button is pressed.

Only one can be turned on at the same time.

*The active Key Mode will remain ON even when different Parts are selected.

About Each Key Mode

Octave 1

Adds sounds which are one octave lower in pitch to the currently selected Tone. This makes the sound 'fatter.

Octave 2

In addition to Octave 1, this setting adds sounds which are two octaves lower in pitch.

Dual

The performance data from the keyboard is sent to two Parts. By changing the Tones or Drum Sets assigned to these Parts, you can experiment with a wide variety of combinations.

When Dual is turned ON, the following will appear in the display:



Layers another Tone onto the currently selected Tone. A great range of sounds are possible, depending on the choices made for this combination of sounds.

Changing Tones



Move the cursor ⊭ using PARAMETER ▲/▼, and select the Part for which you wish to change the Tone.

The Tone can be changed for the Part where the cursor appears.



Split

Allows the keyboard to be split (divided) into two zones, at a specified point (Split Point). It is then possible to play a different Tone in each zone. All keys above and including the Split Point form the Upper zone, while the keys below that make up the Lower zone.



When Split is turned ON, the following will appear in the display:



The Part shown in the upper section of the display is the one that will play in the Upper zone, while the Part shown in the lower section of the display is the one that will play in the Lower zone.

Changing Tones

VOLUS		EXPANSION	-	-	LEVEL .	TLAS	Elitetti	WF)	C NITH 1	MUSATIS.	win.
	14F1210 1 1695Lr1N2:	INCHE	1	-	3	TONE	GRO	1.	7		State 3
		Latra				12		16	10	-11	DEDVU 2
	-OFT STE CALL - WUR	NE: IPVANCE	1	7		- NUN	MER	ίβ)	1	P	VARIATION
-)						m				

Move the cursor \models using **PARAMETER** \blacktriangle / \checkmark and select the Part for which you wish to change the Tone.

The Tone can be changed for the Part where the cursor appears.



* The Part where the cursor appears can be changed using **PART** \triangleleft / \blacktriangleright .

Setting the Split Point Acceptable Values: C2-C#7



- While you hold **SPLIT**, the current split point will be shown.
- While holding down SPLIT, make the setting for the Split Point using VALUE/VALUE slider.
- Release SPLIT, and the Split Point will be stored in memory.

• Concerning Use of Key Modes

The following limitations need to be taken into account when using a Key Mode.

O When using Octave 1, Octave 2

These Key Modes cannot be used simultaneously with Solo/Portamento. Also, the effect cannot be obtained while playing Drum Sets.

Depending on the sound range of the keyboard, correct effect may not be obtained.

O Dual, Split

These key modes use the two Parts shown in the display. When using a sequencer (or similar device) to play the instrument, you will need to make sure that the Parts being played by the keyboard are not the same as any of the Parts that the sequencer will be playing.

Creating Original Tones

The JV-50/35 allows you to create original Tones by editing the settings for existing Tones. This is known as "Tone Editing."

Tone Editing

For every Tone there are 8 parameters (settings) that control how the Tone will sound. These parameters belong to one of three groups (Vibrato/Filter/Envelope) depending on what they do. You can create an original Tone by altering the values of these parameters.

The following explains how to edit the Tones contained in the JV-50/35. If you have a VE-JV1 Voice Expansion Board installed, you can also edit the Tones on it. For details, please refer to "About the VE-JV1 Patches" (
 p.80).

Editing Procedure





Select the Tone which you wish to edit. Both User Tones and Preset Tones can be selected.



Select the parameter group to be edited. The indicator on the button which has been pressed will light.



(3) Using the sliders, alter the value of the parameter.

Depending on the group selected, the parameters which can be edited will change.

Parameters which can be edited
RATE (Vibrato Rate)
DEPTH (Vibrato Depth)
DELAY (Vibrato Delay)
CUTOFF FREQ (Cutoff Frequency)
RESO (Resonance)
ATTACK (Atlack)
DECAY (Decay)
RELEASE (Release)

* Tone editing can also be carried out using **PARAMETER** and VALUE/VALUE slider. In this case, select the Parameter Group and the parameter using **PARAMETER** \blacktriangle / \triangledown , and make changes in the value using VALUE/VALUE slider.

To return to where you were originally, press whichever **RESET/USER** is blinking.

Once the value of a parameter has been changed, the indicator on **PRESET/USER** will start blinking. This shows that the Tone has been edited.

* Note that your changes to a Tone's settings will automatically revert to their original values once you switch to a different Tone. In order to retain the changes you make to a Tone, the "Write Procedure" (* p.31)must be performed. This procedure stores the edited Tone at its own memory location.

About the Parameters That Can Be Edited

Vibrato

The following settings control the manner in which Vibrato (a gentle pitch fluctuation) is applied.



Vibrato Rate Acceptable Values: -50 — +50 Adjusts the speed of the vibrato.

Vibrato Depth Acceptable Values: -50 — +50 Adjusts the depth of the vibrato.

Vibrato Delay Acceptable Values: -50 — +50 This setting allows you to adjust the interval that is to pass from the moment a key is pressed until the moment that Vibrato begins to take effect.

Filter

The following settings allow you to you alter the nuance of a sound by changing its harmonic content.



Cut-Off Frequency Acceptable Values: -50 — +16 Sets the frequency at which harmonics will be cut.

Resonance

Acceptable Values: -50 - +50Provides an adjustment for the amount of emphasis to be placed on the harmonics in the vicinity of the Cutoff Frequency.

Envelope

The following settings create the change in volume and Cutoff Frequency that will occur over time.



Attack Time

Acceptable Values: -50 - +50Adjusts the time it takes for the initial portion of a sound (the 'attack') to be heard after a key is pressed.

Decay Time

Acceptable Values: -50 — +50 Adjusts the time it will take for the sound to reach the "Sustain Level." The Sustain Level is the point at which most of the volume/cut-off frequency modifications have stabilized.

Release Time

Acceptable Values: -50 - +50Adjusts the time it takes for the sound to fade away after a key is released.

Storing Edited Tones

The process of storing a Tone which you have edited is known as a "Write." The JV-50/35 allows you to store 256 edited Tones (128 for each User Tone Map).

Write Procedure





While holding down WRITE, turn VARIATION ON/OFF to specify the User Tone Map (1 or 2) to which you wish to save. Then press the flashing NUMBER button.

When the indicator on **VARIATION** is dark, the Tone is written to User Tone Map 1. When the indicator is lit, the Tone is saved to User Tone Map 2. Edited Tones can only be stored in the User Tone location which uses the same

TONE GROUP/NUMBER combination as the original Tone.

You can cancel the Write procedure if you release the WRITE before pressing a Number button.

* Care should be taken when performing the Write procedure as any Tone that was previously stored at the Write destination will be erased.

Creating Your Own Drum Sets

The JV-50/35 allows you to create your own custom arrangements of percussion sounds. Each new arrangement can be stored as a Drum Set.

The following explains how to create original Drum Sets. If you have a VE-JV1 Voice Expansion Board installed, you can edit the Drum Sets it provides as well. For details, please refer to "About VE-JV1 Drum Sets" (***** p.80).

Editing

Settings for Drum Sets can be altered using the following parameters.

- **5** Select the Drum Set that is to be edited.
 - Either User Drum Sets or Preset Drum Sets can be selected.

Press PARAMETER ▲ + ▼.

The JV-50/35 enters the Drum Edit mode.



Select the percussive sound you wish to edit by pressing the key to which it is assigned.

The name of the selected sound and its position on the keyboard are shown in the display.



Select the parameter using **PARAMETER**, and alter its value using **VALUE/VALUE** slider.

Once you alter the value of a parameter, the indicator on **PRESET** or **USER** begins blinking to show that it has been edited.

(D) Press **PARAMETER** $\blacktriangle + \blacksquare$ when you have finished editing the Drum Set.

- * Any changes made in the settings for a Drum Set are only temporary. Once another Drum Set is selected, the settings will revert to their original values.

Should you wish to retain the edited Drum Set, store it in memory using the Write Procedure (r p.33).

Parameters



Pitch

Acceptable Values: -24 - 0 - +24Adjusts the pitch of the percussive sound in semitone steps.

Level

Acceptable Values: 0 — 127 Adjusts the volume of the sound.

Pan

Acceptable Values: RND, L63 --- 0 --- R63 Allows you to set the panning (localization of sound image) for

each sound (obtained only with a stereo output). With an increase in the value for L, more of the sound will be heard as coming from the left side. Similarly, more of the sound will originate at the right if the value of R is increased.

When set to RND (Random), you obtain a specialized effect whereby the sound randomly moves left and hight with each key stroke.

Reverb Depth

Acceptable Values: 0 ---- 127 Setting for the manner in which reverb is to be applied.

Storing Edited Drum Sets

Reverb Depth' 40

High Bonda

C4

The Write Procedure allows you to retain the changes you make to a Drum Set by storing them in memory. The destination for this Write will be the User Drum Set (located at the same button as the currently selected Drum Set).

Write Procedure



While holding down WRITE, press a blinking NUMBER 1—8 or VARIATION, and the edited Drum Set will be stored in memory.

You can cancel the Write procedure if you release the **WRITE** before pressing a **NUMBER** or the **VARIATION**.

* Care should be taken when using the Write procedure; any existing Drum Set at the Write destination will be erased.

Settings

The JV-50/35 makes it easy for you to obtain just the right playing configuration. All you need to do is alter the settings for the wide range of parameters it offers. Some of the parameters will affect the JV-50/35 as a whole (such as Master Tune), while others only affect individual Parts (such as the MIDI transmit/receive channel).

■ Making Changes in Settings Common to the JV-50/35's As a Whole

The following explains the settings for parameters that will affect the JV-50/35 as a whole.

How to Make the Settings



OP Press **MASTER** and confirm that the button's indicator is lit.

Press the button (shown in blue) for the function you wish to make changes for.

Should there be several items available for the selected function, switch among them using PARAMETER ▲/▼.

The function name and its value will be shown in the display.

Change the value using VALUE/VALUE slider.

Once you are finished making settings, press the button for the function which was set last.

- * To make changes in the settings for other functions, repeat 2-4.
- * The setting changes you make will remain in memory, even while the power is off.

Buttons/Parameters/Setting Ranges

If you have a Voice Expansion Board VE-JV1 installed, please refer to "Making Changes in Settings Common to the VE-JV1 as a Whole" (\Rightarrow p.81).

O Parameters Called Up Using LEVEL



Master Level Acceptable Values: 0—127 Sets the overall volume of the JV-50/35.

O Parameters Called Up Using TUNE



Master Tune Acceptable Values: 415.3 — 466.2 Adjusts the JV-50/35's standard pitch.

O Parameters Called Up Using EFFECT



Chorus Level

Acceptable Values: 0—127 Sets the manner in which chorus will be applied.

Chorus Type

Acceptable Values: Chorus 1—4, Feedback Chorus, Flanger, Short Delay, Short Delay (FB) Provides selection of the Chrus Type for it.

Chorus 1/2/3/4	Standard chorus effect.	
Feedback Chorus	Chorus effect that simulates a flanger with soft sound.	
Flanger	An effect that is sometimes used to simulate the takeoff and oanding of a jet.	
Short Delay	A delay repeated in a short time.	
Short Dealy (FB)	A short dealy repated many times.	



Reverb Type Hall 2

Reverb Level

Acceptable Values: 0-127 Sets the manner in which Reverb will be applied.

Reverb Type

Acceptable Values: Room 1—3, Hall 1/2, Plate, Delay, Panning Delay Provides selection of the Reverb Type for it.

Room 1/2/3	Reverb that simulates the natural echo of a room. Sharply defined reverb with a broad spread.
Hall 1/2	Reverb taht simulates the natural echo of a hall. Smooth reverb with greater depth than room.
Plate	This effect simulates Plate Echo (a type of reverb that uses the vibration of metal plates to produce a metallic echo).
Delay	Standard delay effect.
Panning Delay	Delay repetitions pan to left and ritght. This effect can be used if the unit is connected to a stereo audio device. It is effective when the IV-50/35 is connect- ed to a stereo system.

O Parameters Called Up Using MIDI



ever performance data it receives from an external unit. * The Local Control is set to ON every time the instrument is turned on.
User Bank Select Tx : OFF

Performance Dump Tx : OFF

> MIDI Function Device ID#: 17

Bulk Dump Sune? [Write]

Tone Dump Sure? [Write]

Drum Tone Dump Sure? [Write]

User Bank Select Transmit Switch

Acceptable Values: ON, OFF

This setting determines whether or not Bank Select data will be transmitted whenever you select a User Tone.

For details, please refer to "Using MIDI to Select Sounds on the JV-50/35" (-p, 55).

Performance Dump Transmit Switch

Acceptable Values: ON, OFF

This setting determines whether or not data for the Performance will be sent out when the **PERFORMANCE** and a **NUMBER 1—8** are pressed simultaneously.

When set to ON, the settings for a Performance will be transmitted from MIDI OUT whenever one is selected.

Device ID Number

Acceptable Values: 1-32

This setting, an identification number given to the unit, allows several units to be distinguished from one another when a multiple number of identical units are being used. Since this number is included within Exclusive messages, it allows units to receive only the Exclusive messages intended for them.

The setting can be any number from 1-32. The default value is 17.

* You cannot change the Device ID Number of a Voice Expansion Board. It is set permanently to 17.

Bulk Dump

Provides for the transmission of JV-50/35 data. For details, refer to "Saving the JV-50/35's Data" (r p. 52).

Tone Dump

Provides for the transmission of JV-50/35 Tone data. For details, refer to "Saving the JV-50/35's Data" (r p.52).

Drum Tone Dump

Send GM Setup Sune? [Write]

Send General MIDI Setup

When you press **WRITE**, the following MIDI data will be transmitted from MIDI OUT: It is also transmitted to the SMF player on the JV-50

GM System ON Message (F0 7E 7F 09 01 F7)

Values set for Parts 1 — 16 are as follows: Program Change (Cn pp) Volume (CC#07: Bn 07 vv) Pan (CC#10: Bn 0A vv) Reverb Send (CC#91: Bn 5B vv) Chorus Send (CC#93: Bn 5D vv) Pitch Bend Sens (RPN, CC#06: Bn 65 00 Bn 64 00 Bn 06 vv)

The parameter settings on the JV-50/35 will also be sent to the Part wehre the VE-JV1 is assigned.

* When you return the Setup data recorded on a sequencer or SMF player to the JV-50/35, be sure to playback the sequencer or SMF palyer in the same tempo as when the data was recorded. If the tempo is altered, the JV-50/35 may not be able to receive the Setup data correctly.

Send GS Setup

When you press **WRITE**, the following MIDI data will be transmitted from MIDI OUT: It is also transmitted to the SMF player on the JV-50.

GS Reset (Exclusive Message: F0 41 10 42 12 40 00 7F 00 41 F7) Reverb Macro (Exclusive: F0 41 10 42 12 40 01 30 vv ss F7) Chorus Macro (Exclusive: F0 41 10 42 12 40 01 38 vv ss F7) Values set for Parts 1~16 are as follows: Use for Rhythm Part (Exclusive: F0 41 10 42 12 40 1x 15 vv ss F7) Bank Select (CC#00, CC#32: Bn 00 vv Bn 20 vv) Program Change (Cn pp) Volume (CC#07: Bn 07 vv) Pan (CC#10: Bn 0A vv) Reverb Send (CC#91: Bn 5B vv) Chorus Send (CC#93: Bn 5D vv) Pitch Bend Sens (RPN, CC#06: Bn 65 00 Bn 64 00 Bn 06 vv)

The parameter settings on the JV-50/35 will also be sent to the Part wehre the VE-JV1 is assigned.

* When you return the Setup data recorded on a sequencer or SMF player to the JV-50/35, be sure to playback the sequencer or SMF palyer in the same tempo as when the data was recorded. If the tempo is altered, the JV-50/35 may not be able to receive the Setup data correctly.

O Parameters Called Up Using CONTROL



LCD Contrast

Acceptable Value: 1—16 The display may be difficult to read depending on where the JV-50/35 is placed. In such a situation it is possible to adjust the contrast of the display.



Altering Settings For Individual Parts

The JV-50/35 offers a complete variety of parameters designed to easily allow you to set up your instrument in the way that best enhances your creativity. The following explains the parameters that can be set for each of the 16 Parts.

How to Make the Settings



Press MASTER and confirm that the button's indicator is dark.

- Press PART < /▶ and select the Part that you wish to alter the settings.</p>
- Press the button (shown in white) for the function you wish to make setting changes for. If there are several settings available for the selected function, select among them by pressing **PARAMETER**. The function name and its value will be shown in the display.
- Change the value using VALUE/VALUE slider.
- Once you are through making settings, press the button for the function which was set last.
 - * To make changes in the settings for other functions, repeat 2-4.
 - * The setting changes you make will remain stored in memory, even while power is off.

Buttons/Parameters/Setting Ranges

If you have a Voice Expansion Board VE-JV1 installed, please refer to (p.83).

O Parameters Called Up Using LEVEL



Part Level Acceptable Values: 0—127

Sets the volume for each Part.

O Parameters Called Up Using PAN



Part Pan

Acceptable Values: RND, L63-0----R63

Allows you to set the panning (localization of sound image) for each sound (obtained only with a stereo output). With an increase in the value for L, more of the sound will be heard as coming from the left side. Similarly, more of the sound will originate at the right if the value of R is increased.

When set to RND (Random), you obtain a specialized effect whereby the sound randomly moves left and right with each key stroke.

* Within Drum Sets, each sound is set to a fixed pan location. For this reason, if you change Pan for a Part within a Drum Set, the sound localization for the entire set will move.

O Parameters Called Up Using EFFECT



Bulk Dump (Part)

Transmits all data for the currently selected Part from MIDLOUT. For details, please refer to "Saving the JV-50/35's Data" (r p.52).

O Parameters Called Up Using CONTROL

EWritel



Bulk Dump Sure?

Fart 1

Bend Range

Acceptable Values: 0 - +24Determines the amount of pitch change obtained when the Pitch Bend Lever is moved to either the left or right extreme. The setting is in semitones, for a maximum of 2 octaves.

Modulation Depth

Acceptable Values: 0—127 Sets the depth of the vibrato obtained when the Bender Lever is pushed all the way to the rear. The higher the value, the deeper the vibrato.

•Key Shift

Acceptable Values: -24-0-+24

Allows the pitch of the data generated by playing the keyboard to be shifted in semitone steps. When set to "0," no pitch shift occurs. This feature conveniently allows you to play music written in a difficult key using a simpler, more familiar fingering. You can simply 'shift' the performance data by as many semitones as needed.

For example, you could set it so you are playing the keyboard as if a song was in C major, even though the song is actually in D major (two sharps).

1)Piano 1 Velo Depth: 64

1≯Piano 1 Velo Offset: 64

Voice Reserve Part1: 3(2)

Velocity Sens Depth

Acceptable Values: 0-127

On the JV-50/35, the strength (velocity) with which you play the keyboard is translated into alterations in the volume or timbra of the sound. The Velocity Sens Depth setting determines the extent to which such alterations will occur. With the setting at a high value, the changes in volume will be quite pronounced; whereas if set to "0," there will be no change in volume no matter how hard yhou play the keys.

Velocity Sens Offset

Acceptable Values: 0-127

This setting dtermines the approximate velocity at which the keys should be stuck in order to obatin alterations in the volume. With values greater than 64, volume fluctuation occurs even when the keys are pressed lightly. With values lower than 64, volume fluction occurs when the keys are pressed firmly.

* Sounds may not be output depending on the settings. If this occurs, set the Velocity Sens Depth or Velocity Sens Offset to higher values.

Voice Reserve

Acceptable Values: 0-28

This setting determines the minimum number of voices that will always be reserved and made available for a certain Part. This setting is useful for situations in which the total number of voices that need to be produced may exceed the JV-50/35's maximum polyphony. For example, if Voice Reserve is set to "6" for a particular Part, that Part will always be able to sound at least 6 voices, even when the unit as a whole is being requested to produce more voices than it is capable of producing at one time.

The JV-50/35 allows you to save a whole group of settings for a range of functions as one unit known as a "Performance." The following explains how to make the settings for, and use such Performances.

What Are Performances?

At the simplest level, the JV-50/35 can be played by simply pressing the necessary panel buttons to change Tones, or to turn desired effects on or off. However, considering the numerous features offered, and the number of settings required, it is difficult to skillfully make wide-ranging changes while playing the instrument. For this reason, it is much more convenient to make use of Performances.

A Performance can store information on all the settings for the buttons shown in white below. Up to 8 such Performances can be stored in memory.

A Performance which provides exactly the settings you need can be prepared beforehand. Then, while playing, the whole collection of choices can be switched to instantaneously, simply by selecting that Performance.



Performances can be useful as well when you using a sequencer or a computer to create music data. By setting up a particular Performance that is to be used with the music, you can be assured that your songs will sound the same way when they are played back later. For details, refer to "Getting More Out of Your Instrument" (# p.46).

Selecting Performances



Press a NUMBER 1-8 while you hold down PERFORMANCE. The JV-50/35 will be set to comply with all settings contained in the selected Performance.

Storing Performances





Make all the settings for the JV-50/35 that are to be stored in the Performance.

While holding down WRITE, press PERFORMANCE. Then, while still holding down WRITE, press NUMBER 1-8, whichever one is to be the destination for the Performance.

* If you release WRITE before pressing a NUMBER 1-8, you are returned to the previous screen, and no data is stored.

* Care should be taken when storing Performances, since any previous settings will be erased.

Lessons Using Music Data

An increasing amount of commercially available music data for computers and sequencers is designed to be used for instructional purposes, and comes with sheet music included.

You can use such data quite effectively for practice thanks to the JV-50/35's Minus-One feature.

By using the Minus-One feature, you can mute what would normally be played by a certain Part in the performance data (either that arriving at MIDI IN, or that which is played by the JV-50's SMF Player). That Part can then be heard only if you play it on the keyboard yourself.

Selecting the Part to Play While Using Minus-One



The Part for which the **MINUS ONE** indicator is lit can thereafter only be heard if you play it on the keyboard. Performance data for that Part arriving at MIDI IN, or sent by the JV-50's SMF Player will be ignored. Only one Part can be selected for use with Minus-One.

O Notes when using the Minus-One function

When the Minus-One function is being used, the JV-50/35 cannot be played with the MIDI messages sent from the MIDI IN or SMF player. This, however, does not mean that MIDI messages are refused. Even when the Minus-One function is being used, the JV-50/35 receives MIDI messages for sound selection. If the music data being played contains sound selection messages, sounds on the JV-50/35 will be automatically changed in accordance with the messages.



If you select a different sound using the buttons on the panel during Minus-One performance, sounds will change one the JV-50/35. Always, the later received sound selection messages have the priority; either of the sound messages included in the music data or the messages created by operating the buttons on the panel.

Sound selection messages recorded in Music Data	Piano	Strings
Sound specified by the JV-50's panel buttons	Overdrive Gt.	Fanlasia Hannah

If you set several Parts to the same MIDI receive channel and select one of the Parts, all these Parts can be simultaneously played from the keyboard. If you play Minus-One performance in such a condition, the Parts which are set to the same MIDI receive channel will not be played with the performance information sent from the MIDI IN or SMF player. Even so, however, sound selection messages will be received and therefore automatically cahnge the sounds in each Part.

Sound Selection Messages

When you select a new Tone or Drum Set, the MIDI OUT sends the messages the conveys "A new sound has been selected". Normally, 128 different sounds are optional using Program Change messages. The JV-50/30 itself contains more than 128 sounds, and more, by connecting the Voices Expansion Board to it, more sounds are avilable. To be able to use all these sounds, it features Bank Select Messages (Control Change Number 0, 32). For a detailed explanation, refer to "Using MIDI to Select Sounds on the JV-50/35" (~ p.S5)

Obtaining Real-Time Control Over an External Device

Using the JV-50/35's Edit Palette Sliders, you can control the parameters on an external device in real time. This is called the MIDI Controller feature. It allows you to use the sliders to add extra expression during playback/recording of song data created on a sequencer.

By using the MIDI Controller feature, you can apply continuing alterations in the volume of Parts to add excitement, pan the sound this way and that, or make many other creative modifications in parameter values. The sliders thus make easy the recording of many operations which would take much longer using conventional methods.

Perform the following to use the MIDI Controller features.

Procedure

	HARE DESTINATION AND THE TRANSPOSE		EXPANSION		LEVEL.	TUNE	EFFECT	MDI ALLES
		C 4, 55- 10415	NESCT	- in		TONE I		VA
CHURCH REVERS		-	UBER			12	10	
	CHCTUR ADVIS	ET 1 ET 2 JUL OPUT	elencionente.	1 7	-1		CEN	6

(D) Select the Part for which you wish to alter the volume and pan using **PART** $\triangleleft/\triangleright$.

Press EFFECT+MIDI.

Have the sequencer ready to record, then move the sliders to change the volume, or pan the sound while recording.



To return to where you were originally, press EFFECT+MIDI again.

Parameters are assigned to the three sliders as shown left. The Control Number determines what is to be assigned, and is set using **VALUE** \blacktriangle / \blacktriangledown . For details, refer to the "MIDI Implementation."

The permissible range for each parameter is as shown below:

Expression:	0-127
Pan:	0-127 (L63-R63)
Value for the indicated Control	
Change Number:	0—127

* The Control Numbers which can be specified are: 0—9, 12—31, and 64—95.

Expression Pan Control Change Number

Getting More Out of Your Instrument

The JV-50/35 is a multi-timbral synthesizer. This means that it can play a multiple number of instrument sounds at the same time. The following provides information which can be helpful in making the most of the unit's capabilities.

When Using Desktop Music Systems

The JV-50/35 provides for the use of 16 Parts. Parts are comparable to the individual players that make up an orchestra or band. Each Part can use a different sound to produce an individual musical part. Effects can also be applied individually for each Part.

In order to perform ensembles that use numerous Parts, you will also need to have a sequencer, or a computer and sequencer software.

The following explains the settings you will need to make when using the JV-50/35 as part of a computerized Desktop Music System (DTMS).

Making the Connections

Make the connections between the JV-50/35 and your computer/sequencer as shown below.

For example: JV-50/35 with Apple Macintosh Series



About Local Control

If you have your equipment connected as shown in "Making the Connections" above, you will need to set Local Control on the JV-50/35 to OFF, and Soft Thru on the sequencer software to ON. Otherwise, you could experience problems such as notes being sounded twice every time a key is pressed; or they may not sound at all.

Following the instructions in "Local Control (* p.36)" set Local Control on the JV-50/35 to OFF.

Refer to the owner's manual for your sequencing software or sequencer for information on the Soft Thru feature.

About the Settings for Each Part

In order to be able to play a multiple number of sounds simultaneously, you need to select the sound that will be used by each Part, and make settings for the MIDI transmission/reception channels. Here, let's try changing the JV-50/35's settings to those shown below.

Name of Sound Used	Tone Number	MIDI Transmit Channel	MIDI Receive Channel
Piano 1	P: 1-1	1	1
Acoustic Bs.	P: 5-1	2	2
Jazz Gt	P: 4-3	3	3
Alto Sax	P: 9-2	4	4
Trumpet	P: 8-1	5	5
Nylon-str.Gt	P: 4-1	6	6
Pan Flute	P: 10-4	7	7
E.Piano 1	P: 1-5	8	8
MutedTrumpet	P: 8-4	9	9
BRUSH	P: D-7	10	10
Vibraphone	P: 2-4	11	11
Flute	P: 10-2	12	12
Organ3	P: 3-3	13	13
Strings	P: 7-1	14	14
Trombone	P: 8-2	15	15
Tenor Sax	P: 9-3	16	16
	Name of Sound Used Piano 1 Acoustic Bs. Jazz Gt Alto Sax Trumpet Nylon-str.Gt Pan Flute E.Piano 1 MutedTrumpet BRUSH Vibraphone Flute Organ3 Strings Trombone Tenor Sax	Name of Sound UsedTone NumberPiano 1P: 1-1Acoustic Bs.P: 5-1Jazz GtP: 4-3Alto SaxP: 9-2TrumpetP: 8-1Nylon-str.GtP: 4-1Pan FluteP: 10-4E.Piano 1P: 1-5MutedTrumpetP: 8-4BRUSHP: D-7VibraphoneP: 2-4FluteP: 10-2Organ3P: 3-3StringsP: 7-1TromboneP: 8-2Tenor SaxP: 9-3	Name of Sound Used Tone Number MIDI Transmit Channel Piano 1 P: 1-1 1 Acoustic Bs. P: 5-1 2 Jazz Gt P: 4-3 3 Alto Sax P: 9-2 4 Trumpet P: 8-1 5 Nylon-str.Gt P: 4-1 6 Pan Flute P: 10-4 7 E.Piano 1 P: 1-5 8 MutedTrumpet P: 8-4 9 BRUSH P: D-7 10 Vibraphone P: 2-4 11 Flute P: 10-2 12 Organ3 P: 3-3 13 Strings P: 7-1 14 Trombone P: 8-2 15 Tenor Sax P: 9-3 16

Setting the Sound Used For Each Part

- Using PART </▶, select a Part. Then using the Tone selection buttons, select the desired Tone for that Part. Repeat this procedure to select the Tones for Parts 1—9.
- Using PART </▶, select Part 10. Then after pressing DRUM1, press NUMBER 1— 8 to select the desired Drum Set.
- **(3)** Repeat the procedure in **(3)** to select the Tones for Parts 11 16.

Setting the MIDI Receive Channel for Each Part

- Check that the indicator on MASTER is dark, then press MIDI and confirm that "Rx Channel:" has appeared in the display. When the indicator on MASTER is lit, press MASTER to turn it off. Also, if "Rx Channel:" has not appeared in the display, use PARAMETER ▲ / ▼ to switch the display.
- Select the MIDI channel using the VALUE/VALUE slider.

Setting the MIDI Transmit Channel for Each Part

Check that the indicator on MASTER is lit, then press MIDI and confirm that "Tx Channel:" has appeared in the display. If "Tx Channel:" has not appeared in the display, use the PARAMETER to switch the display.

Select "Part" using the VALUE/VALUE slider.

When set to "Part," the MIDI Transmit Channel will be the same as the MIDI Receive Channel for Parts.

Recording What You Play

Use the metronome feature provided by the sequencer or software application to have a 'click' sound played. Then while listening to it,

play each Part on the keyboard.

It is probably best to record the Drum Part first, then while listening to it, add the remaining Parts one by one.

If you find it difficult to record drums playing on the keyboard, you could use step input on the sequencer to create the data for the Drum Part. Or you could play the percussion part using a separate rhythm machine (Roland R-70/DR-660, etc.).

If you set the Key Mode to SPLIT, you can record what you play using two Parts at the same time. In addition, you may want to use the BENDER/MODULATION lever (or other controls) during recording, since such data will also be included in the recording.

Saving the Settings Used While Recording

Once you have finished recording the whole piece, try listening to the playback. While listening, try selecting other Tones, and adjusting the balance by changing Level or Pan settings. As finishing touches, adjust Chorus and Reverb to achieve just the sound you want.

After putting all that effort into making the proper settings, you'll probably want to store them in memory. That's why the JV-50/35 provides Performances, so you can save up to 8 sets of settings that can be conveniently recalled whenever you need them. Once stored as a Performance, you can simply select that Performance before beginning to play, and then start playing while knowing you have the instrument set to the best possible settings.

O Recording the JV-50/35's Settings at the Top of Song Data You can easily have the JV-50/35's settings be automatically placed at whatever you feel is most appropriate for a particular song if you record the collection of settings beforehand at the top of your song. The following four methods are available for transferring data for the IV-50/35's settings. 1. Recording data that was bulk-dumped First, use an external sequencer to record bulk data (data that has been bulk-dumped, refer to p.52). You can then go on and record the performance, starting from the following measure. Afterwards, when you play back this song data, the JV-50/35 will instantly be set to all the settings that were recorded as soon as it receives the bulk data, and you obtain all the desired performance features. 2. Recording data for the Performance First, set the JV-50/35 to all the settings you want to have in effect when you play the song. Then, save these settings as a Performance. When recording, first of all record the settings for the Performance at the top of the song. To record the settings for a Performance, put your sequencer into the recording mode. Then press the button for the Performance, and the settings for it will be sent from MIDI OUT to the sequencer and recorded. Note that you will need to have the Performance Dump Transmission switch set at "ON" (# p.37). 3. Recording GM Setup data When you are creating song data intended to be played on a GM sound generator, it is a good idea to insert GM Setup data in the first measure of the song. For information on what kind of data is transmitted when you do this, see "Send GM Setup" (~ p. 38). 4. Recording GS Setup data If you are creating song data that normally will be played on a GS sound generator, it is a good idea to insert GS Setup data in the first measure of the song. For information on what kind of data is transmitted when you do this, see "Send GS Setup" (~ p.38).

* If you are creating songs for a computer or MIDI sequencer, we recommend that you use one of the methods explained above to record the JV-50/35's settings along with the song. If you intend to use your computer or MIDI sequencer to produce data for manipulating the JV-50/35's settings (rather than first having it transmitted from the JV-50/35 itself), you will need to remember to insert a sufficient amount of pause between each item of MIDI data in order to assure that you successfully obtain all the desired settings when the data is played back.

Make sure to adjust the tempo when both recording and playing back your song data, regardless of which of the above four methods you may have used to record the unit's settings. Otherwise, you cannot be certain of obtaining the conditions you expect for the JV-50/35.

Playing Live

When playing for an audience, many musicians tend to stay with a single Part, and change the Tones for it as they go along. It is easy to get the impression that they are not really taking advantage of their synthesizer's multi-timbral capabilities. You may want to try getting more out of your instrument by using some of the features described below.

Are You Using a Key Mode?

During live performances the use of Key Modes can be quite effective.

The JV-50/35 provides four key modes. Of these, DUAL and SPLIT use two Parts at once. When you are using one of these Key Modes, the following will be shown in the display so you know that you are using two Parts at the same time.



Changing Tones Quickly

In preparing for a stage performance, you may want to assign the Tones that you expect to use to the Parts in numerical order. Then while playing you can instantaneously switch to the next Tone you need simply by changing to the next Part.

For example, your plans might call for the following Tone changes:

```
Organ 1 \rightarrow Synth Bross 3 \rightarrow 60s E. Piano \rightarrow Fantasia \sim
```

To select Tones on the JV-50/35, you need to use the **PRESET/USER, TONE GROUP 1---16, NUMBER 1---8**, and **VARIATION** buttons. So, in order to select the Tones above, you would need to press this combination of buttons:

Tone	Organ 1 →	Synth Brass 3 →	60s E. Piana →	Fantasia ~
Button	PRESET TONE GROUP 3 NUMBER 1	TONE GROUP 8 NUMBER 7 VARIATION	TONE GROUP 1 NUMBER 5 VARIATION × 3	TONE GROUP 12 NUMBER 1

Since this involves pressing a lot of buttons, you cannot expect to be able to make rapid Tone changes this way.

But if you assign the Tones to Parts like this...

Part 1	Part 2	Part 3	Part 4	
Organ 1	Synth Brass 3	60s E. Piano	Fantasia	

...you will not need to be bothered with pressing buttons, since you can select the Tones simply by selecting Parts 1—4. These settings can also then be stored as a Performance, and used as one of the Tone setups that you need for your repertoire.

About Maximum Polyphony and Part Priority

Concerning Maximum Polyphony

The JV-50/35 is capable of producing 28 voices simultaneously. However, if all the Tones you are using are composed of 2 voices each, this maximum number of voices is reduced to 14. Also, if using a Key Mode, the maximum number of simultaneous voices will change, since two Tones are played together. For information on the number of voices used by every Tone, refer to the "Tone Chart" (*** p**. 92).

Concerning Part Priority Ordering

When the number of voices being sounded exceeds 28, priority is given to producing the most recent sounds. Those that have already been sounding for a while will be cut, in order, beginning with those that have been sounding the longest. Additionally, the

JV-50/35 follows a priority ordering system which governs the sounding of Parts. Parts that have been given lesser priority will be the ones that have to stop producing sound first. For this reason, you should take a Part's order of priority into consideration when assigning it for use in songs.

Note Sounding Priority Order	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Part Number	10	1	2	3	4	5	6	7	8	9	11	12	13	14	15	16

When you have Parts that definitely must be sounded, use the Voice Reserve function (**•** p. 41) to reserve the necessary number of voices for them.

Restoring the Original Settings

JV-50/35 allows you to make wide-ranging changes in settings, and creatively edit sounds. However, if needed, you can always return to

the original settings the unit had when it was new. The following 3 choices for this are available:

Procedure

TOTAL PLATE AND A CONTROL MAN AND A CONTROL MAN AND A CONTROL MAN	-
ATTACK CUT 7 FREO (1959)	STER
	A
	-

Press CONTROL + MASTER.

Select the type of original settings using **PARAMETER** \blacktriangle / \checkmark .

1. Have all the unit's settings be restored to the factory preset settings.





Press VALUE ▲ and the original settings will be restored. To cancel the procedure, press VALUE ▼.

Saving the JV-50/35's Data

The JV-50/35's data can be saved in the form of Exclusive data onto an external MIDI device. To save data in this manner, you need to perform what is referred to as the "Bulk Dump" procedure. The following explains the different types of Bulk Dump available, and how they are performed.

Making the Connections

In order to perform a bulk dump and save data on another unit, the JV-50/35 needs to be connected with an external MIDI device, either a sequencer or other type of unit. MIDI cables should be connected as illustrated below.



- * By connecting a second JV-50/35 instead of a sequencer, both instruments can easily be set to exactly the same settings.
- * Make sure to use MIDI OUT 1 when you want to bulk dump the JV-50's data to an external device. Note that on the JV-50, the SMF player can be used to store data that has been bulk dumped. When you later have the SMF player play back such data, it will be sent out from MIDI OUT 2.

Types of Bulk Dump

The following types of bulk dump are available.

Bulk Dump

Transmits all of the JV-50/35's settings.

Tone Dump

Transmits settings for the 256 User Tones.

Drum Dump

Transmits settings for the User Drum Sets.

Bulk Dump (Part)

Transmits settings for each Part on an individual Part basis.

How To Perform Bulk Dumps

- 1. Bulk Dump, Tone Dump, Drum Dump
 - **Press MASTER** and confirm that its indicator is lit.
 - Press MIDI.
 - **(B)** Select the parameter that you want to transmit using **PARAMETER** $\blacktriangle / \bigtriangledown$.
 - Press WRITE, and the data for the JV-50/35 is transmitted. When the transmission is complete, the word "Completed" is shown in the display for about a second. To cancel (and not transmit any data), press MIDI.
- 2. Bulk Dump (Part)
 - **TP** Press **MASTER** and confirm that its indicator is dark.
 - Press MIDI.
 - **(B)** Select Bulk Dump (Part) using **PARAMETER** \blacktriangle/\lor .
 - Select the Part to be dumped using **PART** ◀/►.
 - Press WRITE, and the data for the Part is transmitted. When the transmission is complete, the word "Completed" is shown in the display for about a second. To cancel (and not transmit any data), press MIDI.

Saving Settings for the JV-50's Sound Generator

Carry out the steps below to internally record all the settings for the JV-50's sound generator as bulk data, then save it on floppy disk.

* The settings for the sound generator on an expansion board, and the settings for Drum Sets for any sound generator (including the main onboard one) cannot be recorded in this manner.

Carrying Out the Recording

Insert a disk.



Press either PLAY or PAUSE and recording will start. (To halt the recording, press STOP.)

A name such as "Song_00000" will be supplied for the bulk data that was recorded.

* When you want to record bulk data arriving from an external unit, you should record it using the ordinary recording procedures (* p. 66).

About the MIDI connectors on the JV-50/35

On the rear panel of the JV-50/35 you will find three MIDI connectors. Their names and the way they function will be somewhat different depending on whether you own the JV-50 or JV-35. The following explains how the MIDI connectors function.

• How the JV-35's MID! Connectors are Configured

The following three MIDI Connectors are provided on the rear panel of the JV-35.



Controller

 MIDI IN:
 Receives any data arriving from an external MIDI device.

 MIDI OUT:
 Transmits to external MIDI devices the data for everything that has been played on the JV-35, as well as data describing operations carried out using the panel.

 MIDI THRU:
 Continually passes on an exact copy of all data received at MIDI IN.

• How the JV-50's MIDI Connectors are Configured

The following three MIDI Connectors are provided on the rear panel of the JV-50.



MIDI IN: Receives any data arriving from an external MIDI device.

- MIDI OUT 1: Transmits the data for everything that has been played using the keyboard and damper pedals. In addition, data describing changes in the sound used (Program Change and Control Change messages) will be transmitted as well.
- MIDI OUT 2: Sends out all data received at MIDI IN, along with all data produced by the SMF player.

Using MIDI to Select Sounds on the JV-50/35

By using the JV-50/35's MIDI features, you can use the keyboard panel to change to different sounds on an external MIDI device; or alternately, use an external device to select the sounds used by the JV-50/35.

Tone Change Data Transmitted When Buttons Are Pressed

When you use the JV-50/35's panel to change to a different Tone, data identifying this newly selected Tone (its corresponding Program Change and Control Change message combination) will be transmitted from MIDI OUT. The details of, and order followed when sending such Tone change data are as follows:

Control Change Number 0 (BnH 00H mmH) Control Change Number 32 (BnH 20H IIH) Program Change Number (CnH ppH)

n: MIDI Channel

mm: MSB

II: LSB

pp: Program Change Number

• MIDI Data Transmitted When Tones/Drum Sets Are Selected on the JV-50/35

Type of Tone Selected		MSB/LSB	PC#
Preset Tone	Capital Tone	00H/00H	0—127
	Variation Tone	01H-3FH/00H	0—127
User Tone	User Tone Map 1	40H/00H	0-127
· · · · · · · · · · · · · · · · · · ·	User Tone Map 2	41H/00H	0
Type of Rhythm Set Selected		MSB/LSB	PC#
Preset	Standard Set	00H/00H	0
	Room Set	00H/00H	8
	Power Set	00H/00H	16
	Electronic Set	00H/00H	24
	TR-808 Set	00H/00H	25
	Jazz Set	00H/00H	32
	Brush Set	00H/00H	40
	Orchestra Set	00H/00H	48
	SFX Set	00H/00H	56
User	User Set 1	40H/00H	0
	User Set 2	40H/00H	8
	User Set 3	40 H/00 H	16
	User Set 4	40H/00H	24
	User Set 5	40H/00H	25
	User Set 6	40H/00H	32
	User Set 7	40H/00H	40
	User Set 8	40H/00H	48
	User Set 9	40H/00H	56

PC#: Program Change Number

* The user bank (40H/xxH, 41H/xxH) messages are transmitted when the user bank select Tx switch sets on.

MIDI Data Transmitted When Tones/Drum Sets Are Selected on the VE-JV1

Type of Tone Selected		M5B/LSB	PC#
Preset Tone	P1	51H/00H	0-127
	P2	51H/01H	0-127
	P3	51H/02H	0-127
	P4	51H/03H	0-127
User Tone	U1	42H/00H	0-127
	U2	42H/01H	0—127
Type of Rhythm Set Selected		M5B/L5B	PC#
Preset	P: D-1	51H/00H	0
	P: D-2	51H/00H	64
	P: D-3	51H/01H	0
	P: D-4	51H/01H	64
	P: D-5	51H/02H	0
	P: D-6	51H/02H	64
	P: D-7	51H/03H	0
	P: D-8	51H/03H	64
User	U: D-1	42H/00H	0
	U: D-2	42H/00H	64
	U: D-3	42H/01H	0
	U: D-4	42H/01H	64
	U: D-5	42H/02H	0
	U: D-6	42H/02H	64
	U: D-7	42H/03H	0
	U: D-8	42H/03H	64

PC#: Program Change Number

* The user bank (40H/xxH, 41H/xxH) messages are transmitted when the user bank select Tx switch sets on.

* Wherever "H" appears in the above charts (such as "00H' or "40H"), this indicates that the number shown is in hexadecimal. Note also that even though the unit processes Tone numbers using the hexadecimal numbers 00H through 7FH (decimal 0-127), its display shows these in terms of the numbers 1 through 128.



• Using an External MIDI Device to Select Tones on the JV-50/35

When the unit receives messages calling for a change to a different Tone (either arriving at MIDI IN, or sent out by the 5MF player), the JV-50/35 (or VE-JV1) will comply by changing to the requested Tone. In order to assure you always obtain the intended sound change, you will need to make certain you are using the correct MIDI messages and are having them sent in the proper order.

About The SMF Player

The JV-50 features an SMF player that allows you to play back standard MIDI type music data on the market or record the performance played on the keyboard.

Disk Playback

Description about the Display

The JV-50's display normally shows the values set on the sound module, such as the Part that can be played by the keyboard or the number of sounds currently used.

If you wish to cause the display to show the values set on the SMF player, do as follows:

• Press **DISPLAY** and make sure that the indicator is lit.



When the indicator of this button is lit, the Display shows the values set on the SMF player. When the indicator is dark, the Display shows the values set on the sound module.

Supplied Disk

The disk supplied with the JV-S0 contains as many as eight demonstration songs.

No. Song Name

1	Wackyland (Intro)	Marvin Sanders	© 1993 Maryster Music
2	BOMB!!	Junichi Kawaguchi	© 1993 Roland Corporation
3	Watchers	Mitsuru Sakaue	© 1993 Roland Corporation
4	Mechano Brew	Wono Satoru	© 1993 Roland Corporation
5	Loop de Ville	Adrian Scott	© 1993 Adrian Scott
6	YEBISU	Shigekaz Nakamura	© 1993 Roland Corporation
7	Nostalgic Heaven	Kakumi Nishigomi	© 1993 Roland Corporation
8	Wuckyland (Complete version)	Marvin Sanders	© 1993 Marvster Music

The Profiles of the Composers

Junichi Kawaguchi

Junichi Kawaguchi is an arranger/composer/keyboardist who is currently involved mainly with studio recording. He has produced compositions and arrangements for quite a few well-known artists. Within Japan, he has also played an important role during numerous demonstrations, including those for Roland's S and JV series, at musical instrument fairs and other special events.

Satoru Wono

While studying at the Tokyo Gakugei University, where he gained his Bachelor of Music Degree and M.E., he worked as a composer and performer. A modern composition, "The Machine of The Bachelor", received Best New Composer Award from the Japanese Society of Contemporary Music in 1988. He is also very active as a producer of House music and is a composer of video and TV music.

Adrian Scott

Adrian Scott formerly handled the vocals and keyboards for the popular Australian group, "Air Supply". Since following the solo path, he won the Silver Prize at the "World Song Festival Tokyo '84". Currently, he is involved as a producer of commercial music and music for films. In addition, as a session player, he has performed along with a number of Australia's top musicians, including John Farnham and Kylie Minogue. He lives in Melbourne, Australia.

Shigekaz Nakomura

Shigekaz is a member of Roland's engineering team. While the brunt of his time has had to be devoted toward development of the company's sound generating hardware, he has also found time to create a significant amount of sound data and numerous demo songs (for the U-20, D70, JV-80 and JD-990, among others.)

Kakumi Nishigomi

He was born in 1961 in Kochi prefecture, Japan. In his very first stint as a producer, he worked with Eillen Fawreen to produce "Body & Voice." From 1988, he has played bass with the Hisaaki Kanzaki Session. In addition, he served as co-producer for "Miracle of Love" by Takaaki Yasuoka in 1988, and again in 1990 for "NEVER" by All Ways. In 1992 he formed GUY'NA MUSIC, together with Hisaaki Kanzaki. Since then he has produced a number of events and concerts, including "We are Party" the "Asian Soul Brothers" concert, "Rutsubo of Music" with Zenjiro, and Hisaaki Kanzaki's "Sunday for Santa Claus." He is currently serving as president and chief producer of the GUY'NA MUSIC company, while also performing regularly as a bassist.

Marvin Sanders

Marvin Sanders is a somewhat wacky Los Angeles composer whose work can be heard on projects for Toyota, Acura, Max Factor, Alpine, Thomas Brothers, Theater for Young Audiences, and Michael Jackson. He has also worked extensively with Roland, conducting clinics and writing music for numerous product videos and demos including ROM-plays in the SC-155 and JV-880.

Playback



The JV-50 contains 8 demonstration songs. The following explains how to playback the disk.

First of all, insert the disk to the disk slot as shown left. Be sure that the right side is facing upward.



When you insert the disk to the slot, the display responds with:



Start Playback

Press PLAY.

Play starts from the beginning of the song which is selected. When **PAUSE** is pressed, playback starts from the stopped position.

 To play from the start of a song, press PLAY while holding down STOP, and a blank bar (one bar) will be inserted.

• To stop playback

Press STOP.

When you press **STOP**, the song position will automatically return to the beginning of the song. You can listen to the song from the beginning by pressing **PLAY**. When you press **BWD (FWD)** while holding **STOP**, the position will move to the beginning (end) of the song.

* If you want to stop at a certain point without returning to the beginning, turn off "Auto Rewind function". (# P.69)

Pause

Press PAUSE.

Playback will stop. To resume playing, press either **PLAY** or **PAUSE**, and playback will resume from the pause point.

Forward

Press and hold FWD.

While this button is pressed, the song position will advance rapidly. When you press **BWD** while holding **FWD**, the position will more rapidly advance.

- * You can use this Fast Forward function during STOP, PAUSE, or PLAY.
- * Forward may take time when moving to a bar that is located further away.

Backward

Press and hold BWD.

While this button is pressed, the song position will backward rapidly. When you press FWD while holding BWD, the position will more rapidly backward.

- * You can use this Rewind function during STOP, PAUSE, or PLAY.
- * Rewinding may take time when moving to a bar that is located further away.

• To adjust the tempo of the current song

C Adjust the tempo by pressing the TEMPO ◄/> buttons.

While adjusting the tempo, the tempo will be shown in the display. (The tempo range is J = 5—260 beats per minute.)

When you press **TEMPO** (<) while holding **TEMPO** (), the setting value of

the tempo will rapidly increase (decrease).

When you press **TEMPO** () while holding **CLEAR**, the tempo will return to the reference value.

All Tempo Shift

The All Tempo Shift function allows you to change-by a set percentage-the playback tempo of all songs on a disk. So, for example, if you set a 10% increase for the second song on your disk, all the songs on that disk will playback with a 10% increase in tempo.

* Note that, although the unit calculates increases or decreases in tempo as a percentage, the display actually indicates change as beats per minute. For example, if song 2 was originally recorded at 100 bpm, and you increase the playback tempo by 10 bpm (to 110), that represents an increase of 10 %. If song 3 was originally recorded at 200 bpm, it will playback at 220 bpm (also an increase of 10%).



Press and hold SET and the press PAUSE. A number which indicates a Song Interval Time will appear in the display. (# P.69)

Press TEMPO ► to turn the All Tempo Shift function ON. The letter "*" will appear on the right of the display Set Interval=. To turn the All Tempo Shift function OFF, press TEMPO 4.

Press SET.

Selecting a song

Select a song by pressing the SONG → buttons.

The song number will be shown in the display. When you press \blacktriangleleft (**b**) while holding **b** (\blacktriangleleft), the song numbers will rapidly increase (decrease).

* You can select a song during STOP, PAUSE or PLAY. If you select a song while a song is currently playing,

- the selected song will start playing.
- * Note that certain kinds of song data that you might play could result in wide-ranging changes being placed in effect on your JV-50. As a result, you may find that you get some unexpected sound if you play the keyboard, or no sound at all.

Should you get into this situation, you can fix it either by restoring all the basic settings for the GS Format (p.51), or by selecting a performance appropriate for the music you want to play.

Program Playback

"Program Playback" makes two or more songs automatically playback in the order you specify.

Program settings

While holding SET, press **PROGRAM**.

The button indicator will blink, indicating that you can now make settings.

Use SONG < /▶ to select the song you want the JV-50 to play first.</p>



Press SET to store the song you selected.



Repeat steps (2) and (3) to specify the order of the songs.

(D) When you finish setting the song order, press STOP (or PLAY).

The PROGRAM indicator will light to show that you are now in the Program Playback mode.

- * You can specify a program of up to 99 songs.
- * The song order you have set will be canceled after you turn the power off.
- * f you don't cancel an old program, newly programmed songs will be added at the end of the old program. If you don't want this to happen, be sure to cancel the old program.

Program playback

While the PROGRAM indicator light is on, press PLAY.

Program playback will begin, and will stop when the JV-50 has finished playing all the songs you programmed.

- * To return to regular playback mode, press **PROGRAM** and the indicator will go out.
- * If you press **PROGRAM** during regular playback, programmed playback will begin when the song currently playing finishes.
- * If you insert a disk which is different from the disk for which you created the program, program playback will not function.

To cancel program settings

• When the **PROGRAM** indicator is on, press and hold **CLEAR**.

While continuing to press **CLEAR**, press **PROGRAM**. The **PROGRAM** indicator will go out and the program will be canceled.

VICTUAL Songs

Single Playback will stop at the end of each song.

• Single playback

- - Press SINGLE. The indicator will light. Then press PLAY.

Single playback will begin and will stop when it reaches the end of the song.

*To return to regular playback, press SINGLE. The indicator will go out.

• Single play mode

In the single play mode, the method of starting playback can be set.



Select increment (Inc) or repeat (Rep) with BWD/FWD

	Single Play =Inc
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_	
	ALL ALL RELIGION
	Single Play FRep
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- Inc: The playback will start at the beginning of the next song when you press PLAY after the SINGLE PLAYBACK is completed.
- Rep: The playback will start at the beginning of the currently selected song when you press **PLAY** after the SINGLE PLAYBACK is completed.

Press SET to complete the setting.

Playing Songs Many Times (Repeat Playback)

Repeat Playback will repeatedly playback songs.

Repeat playback

Press **REPEAT**. The indicator will light. Then press **PLAY**.

Repeat performance will begin and will continue until you press STOP or PAUSE.

* To return to regular playback, press REPEAT. The indicator will go out.

<How playback functions can be combined in various ways>

Single playback	Repeat	Programmed	
on	off	on	Playback will stop at the end of each song. After stopping, the song which is next in the program order will begin playing. (During single play mode: inc)
on	off	off	Playback will stop at the end of each song.
off	on	on	The program will be repeated.
off	on	off	All songs on the disk will repeat until you stop playback.
on	on	on or off	The currently selected song will repeat continuously.

* If a Repeat region is already set for the song you have selected, you will obtain "Block Repeat" playback.

Repeating a Specified Section (Block) of a Song (Block Repeat Playback)

"Block Repeat" playback makes a specified section of a song repeat. (This is valid only in Single Playback mode.) It is sometimes convenient to use this function to repeat a certain phrase over and over when practicing.

Setting and using Block Repeat (during playback)

Press SINGLE to enter the Single playback mode (the button indicator will light).

While holding SET, press REPEAT.

The button indicator will begin blinking. Now you can specify the area for Block Repeat.

- Press PLAY to begin playback.
- At the beginning of the section (block) you want to repeat, press SET. The button indicator will blink faster.
- At the end of the section (block) you want to repeat, press SET again. The indicator will light continuously, and the Measure Number will blink for a moment. Block Repeat playback will begin when the Measure Number lights continuously.

To stop Block Repeat playback, press STOP (or PAUSE).

- * You can also specify a Block Repeat after a song is already playing. Simply skip Step 3 above.
- * To return to regular playback, press **REPEAT** and **SINGLE**. The indicators will go out.
- * The time it takes for the JV-50 to return to the starting point of a repeat section will depend on the song data.
- * When you reset a repeat block, previous settings are erased.

How to cancel Block Repeat settings

While holding CLEAR, press REPEAT.

The button indicator will go out and the Block Repeat setting will be canceled.



jump to the repeat start position and return position.

Playing Your Own Song Data

You can play song data that was created on other computers or sequencers, if it is in the standard MIDI file format. Standard MIDI file is a type of data format created so that song data can be compatible with various different devices. This data format can be used for devices of manufacturers from all over the world.

• For Standard MIDI files created on IBM-PC and Atari computers:

Save the Standard MIDI file to a disk which has been formatted for the JV-50 (
P.66). The JV-50 may not be able to play disks formatted by your device. Change the file extension to ".MID" if the extension is not so named.

• For Standard MIDI files created on a Macintosh computer:

Save the Standard MIDI file to a disk which has been formatted for the JV-50 (***** P.66). The JV-50 may not be able to play disks formatted by your device. For a Macintosh equipped with an Apple Super Drive, use the "Apple File Exchange" software to save data to disk, converting Standard MIDI files to MS-DOS data. A disk drive such as a "DaynaFile" is necessary for a Macintosh which is not equipped with a Super Drive (SE/II/Plus). Change the file extension to ".MID" if the extension is not so named.

- * Song data may not be played back correctly depending on the device (or software) that was used for converting to Standard MIDI file format.
- * The JV-50 numbers song data recorded on a disk using the order of the following characters, numbers and marks (the order of the ASCII characters). If you number the play order at the beginning of the song before hand when playing song data which has been recorded with another sequencer, you can have it correspond with the indicated song number.

! # \$ % & ' () 0 - 9A - Za - z ^ _ [] …

Recording

Here's how to use a MIDI keyboard to record a musical performance.

Before you begin recording

When you record on the JV-50, the recorded data is stored directly onto floppy disk (2DD Type). You therefore must prepare a disk before you begin recording.

If you are using a new disk

Before the JV-50 can use a newly-purchased disk, the disk must be formatted (initialized) using the following procedure.

(D) Set the write protect tab of the disk to the **"WRITE**" position, and insert it into the IV-50.

Be sure not to insert the disk backwards or upside down. "Ame You Sune?" appears in the display after the disk is inserted.

Press **REC**, and the disk will be formatted.

"Now Work ing" appears in the display during formatting. "Completed." appears when the format operation has been completed.

* When you format a disk, all data that was on that disk will be lost. Before you format a disk, make sure that it does not contain important data you wish to keep.

• If you wish to use other types of disks

Before the JV-50 can use a disk formatted by another device (i.e., a device other than an IBM or ATARI computer), the disk must be formatted using the following procedure. This procedure can also be used to erase all songs from a disk.



T While holding **CLEAR**, insert the disk (with the protect tab at "WRITE") into the disk drive.

Be sure not to insert the disk backwards or upside down. "Ame You Sure?" appears in the display the disk is inserted.

Press REC and the disk will be formatted.

"Now Working." appears in the display during formatting. "Completed." appears when the format operation has been completed.

Selecting the Time Base

Before using the JV-50 to record data that will be played back on a computer or other sequencer, set the Time Base to match that of the device which will be used for playing back the data.

The Time Base (also called "Resolution" on some devices) determines the timing resolution at which data will be recorded. This will be different for each device.

The JV-50 allows you to select a Time Base of 96/120/192/240 when recording. Refer to the chart on the below, and set the Time Base to match that of the other device you will be using. If the Time Base is incorrect, the timing of notes will be incorrect, and the playback will not sound as expected.

Time Base of the JV-50	Time Base of the other device
96, 192	24, 48, 96, 192, 384
120, 240	30, 60, 120, 240, 480

* When shipped, the JV-50 is set to a Time Base of 96.

* Time Base settings have effect only when recording. When using the JV-50 to playback song data that was recorded on other devices, the required Time Base will automatically be detected, and the Time Base settings have no effect.

* A song recorded by the JV-50 will be named as "Song_00000" and the file will be named as "_00000.MID", etc.

While holding SET, press REC.

The display will show the current Time Base.

- **(72)** Use **BWD/FWD** to select the Time Base (96/120/192/240).
- Press SET to complete the operation.

How to record

Insert a formatted disk into the drive.

While holding PAUSE, press REC.

The song number of the song you are about to record will be displayed. The JV-50 will enter the record ready mode.

* If this is the first song to be recorded on the disk, it will be song number 1. If the disk already contains song data, the newly recorded song will be numbered after the last song. However, if the disk contains song data that was created on another sequencer, the song numbers may be different, depending on the song names.

(3) Set the play tempo by pressing **TEMPO** $\triangleleft/\triangleright$.



When you begin playing the keyboard, recording will start. You can also start recording by pressing PLAY (or PAUSE).

(D) When you finish your performance, press STOP (or PAUSE).

- * If you pressed PAUSE, you can press PLAY (or PAUSE) once again to resume recording from the pause point.
- * Never remove the disk while recording is in progress (while the disk indicator is lighted)!

How to re-record (clear song data)

• While holding **REC**, press **CLEAR**.

The display will ask "Are You Sure?".

Press **REC** once again.

The song you recorded will be cleared (erased). Re-record the song using the procedure above.

* This operation can be used to clear not only the song you just recorded, but also other songs on the disk. To clear another song, select the song number, and perform the above operation. When you clear a song, the following song numbers will be renumbered.

Recording Song Data from Another Device Into the JV-50

Song data that was created on a computer or other sequencer can be recorded into the JV-50 as explained below. If you wish to play song data that is not in Standard MIDI File format, use this procedure to re-record the data into the JV-50.

* MIDI Clock (timing information for playback) has been preprogrammed to "INTERNAL" on the JV-50, so that it will be unnecessary to change the settings.

Recording

While holding PAUSE, press REC.

You will enter the record ready mode.

(2) Set the play tempo by pressing **TEMPO** $\triangleleft/\triangleright$.

(3) Press **PLAY** (or **PAUSE**) to begin recording.

Start playback on your computer or other sequencer. The data will be recorded.

(D) When recording is complete, press **STOP**.

* If you set the JV-50 MIDI Clock parameter to "Remote", the JV-50 will play/stop in response to operation of the other device (computer or sequencer) (
P.72).

* If the song data contains a large number of System Exclusive messages, they may not be recorded.

Setting The Playback Functions

Use the following playback functions when necessary.

Auto Play:	Playback will automatically begin when you insert a disk.
Song Interval Time:	Specify the time interval between songs during continuous
	playback.
Auto Rewind:	When you press STOP during playback, the JV-50 will rewind
	to the beginning of the current song.

• Turning Auto Play on

Ð	While holding SET, press PLAY.
	The display will show the current setting (Uff).

 Press FWD to turn Auto Play "Ün". To turn Auto Play off again, press BWD.



B Press SET to complete the operation.

• Changing the Song Interval Time (0—99 seconds in 1 second steps)

• While holding SET, press PAUSE.

The display will show the current Song Interval Time.



(2) Use **BWD/FWD** to specify the Song Interval Time.

Press SET to complete the operation.

• Turning Auto Rewind off

While holding SET, press STOP. The display will show the current setting (Un).



To fully Add Rewrite on again, press to b.

Press SET to complete the operation.

Copying Song Data

You can copy song data to other disks. This allows you to collect songs from different disks onto a single disk for convenient playback.

There are two ways to copy song data; copy only a single song, or copy an entire disk.

- * If the copy destination disk contains song data with the same name as the copied data, be sure to change the name of the song data before you copy it.
- * Some songs have a Copyright Notice (data for protecting the composer's copyright) stored with them. The data of these songs can be copied from the master as many times as you want but another copy cannot be made from the data that was copied from the master. That is, you cannot make a copy of a copy.

Copy only one song

(D) Insert the copy source disk.

(D) Use the **SONG** buttons $\triangleleft/\triangleright$ to select the song you wish to copy.

 While holding REC, press SET. The display will ask " Ane You Sure?".

Press REC.

(5) After a while, the display will ask " Insert Dst. Disk".

(TB) Insert the copy destination disk, and press REC.

When copying is completed, the song number of the copied song will be displayed. If the amount of data is large and cannot be copied in a single pass, the display will ask "Insent Sno. Disk". Insert the copy source disk, and repeat steps () and () until copying is completed.

Copy all songs

(D) Insert the copy source disk.

While holding REC, press REPEAT. The display will ask "Are You Sure?".

Press REC.

After a while, the display will ask "Insert Dst. Disk"

(5) Insert the copy destination disk, and press REC.

If the amount of data is large and cannot be copied in a single pass, the display will ask "Insert Src. Disk". Insert the copy source disk, and repeat step **(D**) and **(D**) until copying is completed.

Synchronized Playback with Other MIDI Devices

The JV-50 is able to playback in synchronization with other sequencers and computers. This allows you to play a song using two or more sequencers at once.

• Synchronize other devices to the JV-50

Connections and preparation

If you wish to synchronize other devices to the JV-50, make connections as shown below. Set the other sequencer to use incoming MIDI Clock messages as its timing source.



* The JV-50 is already set to operate on its own internal clock and to transmit MIDI Clock messages, so there is no need to change the settings on the JV-50.

Synchronized playback

Prepare the JV-50 and the other sequencer for playback, and start playback on the JV-50. When playback begins, the other sequencer will begin playing back in synchronization with the MIDI Clock messages from the JV-50. You can adjust the playback tempo on the JV-50.

* If you wish to temporarily cancel synchronization, turn off the MIDI Clock Out (# P.72).

• Synchronize the JV-50 to other devices

Connections and preparation

If you wish to synchronize the JV-50 to other devices, make connections as shown below. Set the other sequencer to use its own internal clock as its timing source.



Synchronized playback

Prepare the JV-50 and the other sequencer for playback, and start playback on the other sequencer. When playback begins, the JV-50 will begin playing back in synchronization with the MIDI Clock messages from the other sequencer. You can adjust the playback tempo on the other sequencer.

* If the JV-50 MIDI clock was set to "AUTO", it may not operate correctly depending on the sequencer used. In such a case set, the MIDI clock to "MIDI" (# P.72).

MIDI Clock Select

These settings determine how the JV-50 handles MIDI Clock messages. Normally you will leave this set to Internal, but in some cases you may need to change it.

- Auto: Normally use the internal clock. If Start and MIDI Clock messages are received from an external MIDI device, playback will occur in synchroniza tion with the MIDI Clock from the external MIDI device.
- Internal: Use the internal clock. MIDI Clock messages from an external MIDI device will be ignored.
- MIDI: Use MIDI Clock messages from the MIDI IN connector.

O While holding SET, press TEMPO ◀.

The display will show the current setting.



(D) Use **BWD/FWD** to select the setting.

Press SET to complete the operation.

MIDI Clock Out on/off





(D) Use **FWD/BWD** to turn MIDI Clock Output On or Off.

Press SET to complete the operation.
Controlling Play/Stop from an External MIDI Device

You can control the **STOP** and **PLAY** functions of the JV-50 from an external MIDI device. For example, if you are using a MIDI keyboard that has a built-in sequencer, or a MIDI keyboard that is able to transmit start/stop messages (such as the A-80), you can remotely control JV-50 playback from the play/stop buttons of your MIDI keyboard.

When using an external MIDI device to control the JV-50, set the JV-50's MIDI Clock to "Remote".

- * If you wish to begin playback by remote control from the point where playback stopped, set the Auto Rewind function to Off (
 P.69).
- * When Remote is selected, the JV-50 will use its own internal clock, and will not synchronize to MIDI Clock messages from an external MIDI device.

• Set MIDI Clock to "Remote"

■ While holding SET, press TEMPO <. The display will show the current setting.

Use **BWD/FWD** to select "Remt" (Remote).

(B) Press **SET** to complete the operation.

Conversion Processing for high-speed Forward/Backward

Convert the song data in order to make the speed of fast forward/rewind operations faster than usual. When converting the song data of format 1, it is converted into format 0.

There are two methods of conversion: one is to convert only one song, and the other is to convert an entire disk.

- * The conversion function cannot be executed when: 1) song data is incompatible with or cannot be played by the JV-50, or 2) when insufficient memory space is left on the disk.
- * The speed of the Forward/Backward returns to the original speed when the converted song data is edited by another sequencer or computer. Convert the data back again.
- * Standard MIDI files of Format 1 can be converted only if they have fewer than 17 tracks.
- * When this conversion is done, a controlling file is made for each song's data. The JV-50 counts a single controlling file as one song. Therefore, the maximum number of the songs which can be recorded to the disk is actually less than 99.

Converting only one song

Insert the disk.

(2) Use the **SONG** \triangleleft **)** buttons to select the song you wish to convert.

(B) While holding **REC** and **STOP**, press **SINGLE**.

The display will ask "Ane You Sune?".



Press REC.

When conversion is complete, the song number of the converted song will be displayed.



(Before Conversion)

(After Conversion)

Converting all songs on a disk









📕 MIDI Update

The JV-50 provides a MIDI Update function that ensures that even when you resume playback from the middle of a song (e.g., after forward, backward, or block repeat), playback will resume correctly. Song data contains many types of MIDI messages. When song data is played back from the beginning, it transmits these MIDI messages in the correct order to play the MIDI sound source. However, if you use forward or backward, etc. to change the location from which playback begins, the MIDI messages that were skipped over (Program Change messages, Control Change messages, etc.) will not be transmitted to the MIDI sound source. This means that when playback resumes, the sound may not be correct. For example, if the song data contains Program Change messages (messages that select sounds) as shown below, when you rewind from point B to point A and then begin playback from point A, the string sound will be heard even though the brass sound should be selected.



To solve such problems, the JV-50 provides a MIDI Update function. If MIDI Update is turned on, the song data will be checked from the beginning and the appropriate messages will be transmitted to ensure that the sound source will have the correct settings, even if you change the point from which to begin playback. When the JV-50 is shipped, MIDI Update is turned on, and in most cases this will be the setting you want. However, if the amount of song data is huge, in some cases it will not be possible to process the data correctly. In this case, while holding **CLEAR**, pressing **STOP** will transmit all MIDI messages (except note messages) from the beginning of the song to the current position. The MIDI Update function can be turned "Off" if necessary.

MIDI Update on/off

• While holding SET, press FWD.

The display will show the current setting (Un).

Press BWD to turn MIDI Update " Of f". To turn it On, press FWD.

Press SET to complete the operation.

Other Settings

• ON/OFF for Auto Send of All Note Off Messages

When all the notes of a certain MIDI channel are muted (when all the notes are turned to Note OFF) on the JV-50, you can select whether or not to transmit the All Note Off messages of that channel through MIDI OUT 1 and 2. Normally, you may set it

to OFF, by setting it to ON, however, you can minimize the trouble such as a sound module keeps on sounding when it should not.

Press SET + BWD.

The display shows Auto Send OH or OFF currently selected.



Press FWD to turn it ON . To turn it OFF again, press BWD.

Press SET to complete the procedure.

• ON/OFF of the Active Sensing Message Send

By sending signals (active sensing) in certain intervals, the JV-50 checks disconnection or breaking of MIDI cables. If, however, it occurs that the connected MIDI device cannot process the active sensing messages sent from the IV-50 correctly and therefore cannot be played properly, turn OFF the Active Sensing Message Send as follows:

Switch on the unit while holding **CLEAR** down.

Now, no Active Sensing Message will be sent. To send the Active Send Messages, turn off the unit then turn it on again.

Voice Expansion Board

Expanding the JV-30/35's Sound Generator

A Voice Expansion Board can be installed inside the JV-50/35. Once installed, you increase the maximum polyphony and gain access to a much larger selection of sounds.

Remove the cover on the bottom of the JV-50/30 and install the Voice Expansion Board VE-GS1 or VE-JV1 in the JV-50/35. For details, refer to the VE-GS1 or VE-JV1 manual.

There are two types of Voice Expansion boards that can be installed in the JV-50/35: the VE-GS1 and the VE-JV1. The sound generator on each of these Voice Expansion boards functions differently.

■ About the VE-GS1

The sound generator on the VE-GS1 is exactly the same as the sound generator contained in the JV-50/35. By installing a VE-GS1, the maximum polyphony of the JV-50/35 is increased from 28 to 56 voices. The unit will then be more than adequate as a GM/GS sound generator.

For every Part, you can determine whether you want to use the VE-GS1 sound generator or not. The Part that use the VE-GS1 will basically be played by the VE-GS1 and the JV-50/35's sound module alternately. However, only the JV-50/35's generator sounds for Parts set to Drum Parts 1/2, or that have Solo set to ON.



Make settings for Parts that are to use the sound generator on the VE-GS1 as follows:



Select the Part using **PART** \triangleleft **b** and press **EXPANSION**.

The sound generator on the VE-GS1 will be used by Parts for which the indicator on **EXPANSION** is lit. You then do not need to worry that notes will be left out when playing that Part. Parts for which the indicator is dark will sound using only the JV-50/35's sound generator.

When you have a Voice Expansion Board VE-GS1 installed, it is probably best to turn **EXPANSION** ON for every Part and use Voice Reserve to set up the appropriate system of voice priority.

If you press **EXPANSION** when you do not have a Voice Expansion Board installed, the indicator on the button does not light, and the following will be shown in the display.



• If the JV-50/35 receives GS Reset when it includes the VE-GS1

If the JV-50/35 receives GS Reset when it is connected to the VE-GS1, **EXPANSION** in all the Parts will be automatically turned on, setting it so that both sound modules of the JV-50/35 and VE-GS1 will be played. However, only the JV-50/35' sound module will be palyed in the Drum Part or the Part where the Solo/Portamento function is turned on.

About the VE-JV1

The VE-JV1 is an 8-Part multi-timbral sound generator. Its maximum polyphony is 28 voices and it provides a collection of synthesizer-like sounds. By adding it to the JV-50/35, your instrument will be able to procluce sounds which are much more typical of electronically synthesized sounds. With the VE-JV1 installed, your JV-50/35 will behave like it contains two different sound generating units.

There are 16 Parts in the JV-50/35. Of these, 8 Parts can be set so they use the VE-JV1. Follow the steps below to specify the Parts that are to be played using the VE-JV1.

Each sound on the VE-JV1 is called "Patch" while it is called "Tone" on the JV-50/35.

* The VE-JV1 is provided with Parts 1-7 specific for playing Patches and one Rhythm Part for playing rhythm.

● Select the Part using **PART </ >** and press **EXPANSION**.

Parts for which the **EXPANSION** indicator is dark will sound using the JV-50/35's sound generator, while Parts for which it is lit will sound using the VE-JV1.

If you press **EXPANSION** when you do not have a Voice Expansion Board installed, the indicator on the button will not light and the following will be shown in the display.



The Voice Expansion Board VE-JV1 features 8 Parts. You can assign each Part of the VE-JV1 to any Part on the JV-50/35.

Select a Part on the JV-50/35 with PART </▶, then press EXPANSION and specify the Part using the VALUE/VALUE slider without releasing EXPANSION. The Display responds as shown below and you can select any Part on the VE-JV1.



Part on the JV-50/35

VE-JV1's Parts 1—7 are shown as "EXE Part 1. EXE Part 2..." and the Rhythm Part as "EXE Rhuthm". If you do not particularly assign the VE-JV'1s Part of the JV-50/35, the VE-JV1's Parts are assigned to the JV-50/35 as follows.

JV-50/35's Parts	VE-JV1's Parts
1	Exp Part 1
2	Exp Part 2
3	Exp Part 3
4	Exp Part 4
5	Exp Part 5
6	Exp Part 6
7	Exp Part 7
8	Exp Part 1
9	Exp Part 2
10	Exp Rhythm
11	Exp Part 3
12	Exp Part 4
13	Exp Part 5
14	Exp Part 6
15	Exp Part 7
16	Exp Rhythm

About the VE-JV1 Patches

Parts for which the **EXPANSION** indicator is lit will sound using the Patches on the VE-IV1. Similar to the instrument itself, the VE-JV1 offers Preset Patches and User Patches. To select a User Patch, press **USER.** To select a Preset Patch, press **PRESET.** A Part that is played by the VE-JV1's sound module is indicated in the Display as follows.

A rait that is played by the vest is sound module is indicated in the Di



O Preset Patches



There are 128 Preset Patches within each of the four Patches Maps, for a total of S12 Patches.

Press **VARIATION** enough times to select the desired Patch Map (1—4). 128 Patches can be selected through the various combinations of **TONE GROUP 1—16** and **NUMBER 1—8.**

O User Patches



Patches already contained in the VE-JV1 can be edited, then stored as a User Patches. Similar to the JV-50/35, a total of 2S6 User Tones can be created and stored — with 128 each for Tone Maps 1 and 2 on the Voice Expansion Board.

The way in which Patches are edited is the same as with those on the JV-S0/35.

Also, to store an edited Patches, press **VARIATION** while holding down **WRITE** and select the Tone Map into which the Tone is to be placed. Then while still holding down **WRITE** press a blinking **NUMBER 1—8.**

About VE-JV1 Drum Sets

Drum Sets in the VE-JV1 can be used with Parts for which the **EXPANSION** indicator is lit. The VE-JV1 also provides Preset and User Drum Sets.

To select a User Drum Set, press USER. To select a Preset Drum Set, press PRESET.

O Preset Drum Sets

There are 8 Drum Sets in the VE-JV1. With Parts for which the **EXPANSION** indicator is lit, press **DRUM 1** and select the desired Drum Set by pressing **NUMBER 1—8**.

O User Drum Sets

The way in which Drum Sets are edited is the same as with Drum Sets on the JV-50/35. To store an edited Drum Set, press a blinking **NUMBER 1—8** while holding down **WRITE**.

• If the JV-50/35 receives GS Reset while the VE-JV1 is connected

If the JV-50/30 receives GS Reset when it includes the VE-JV1, **EXPANSION** in all the Parts will be automatically turned off and it is set so that only the JV-50/35 will be played.

• Making Changes in Settings Common to the VE-JV1 As a Whole

How To Make The Settings

Select a Part to be played by the VE-JV1. Then call up parameters and edit them using the same procedures explained in "Making Changes in Settings Common to the JV-50/35 As a Whole."

Buttons/Parameters/Setting Ranges

O Parameters Called Up Using LEVEL



O Parameters Called Up Using TUNE



O Parameters Called Up Using EFFECT





Expansion Master Level Acceptable Values: 0—127 Sets the volume for the VE-JV1.

Expansion Master Tune Acceptable Values: 415.3---466.2 Adjusts the standard pitch of the VE-JV1.

Expansion Chorus Type

Acceptable Values: Chorus 1/2/3 This determines the Chorus effect type included in the VE-JV1.

Expansion Chorus Level

Acceptable Values: 0-127This sets the depth of the Chorus effect included in the VE-JV1.

Expansion Chorus Depth

Acceptable Values: 0-27This sets the depth of the modulation of the Chorus effect included in the VE-JV1.

Expansion Chorus Rate

Acceptable Values: 0—127 This sets the rate of the modulation of the Chorus effect included in the VE-JV1.



O Parameters Called Up Using MIDI

The types of parameters that you can access using this button are the same as those for the JV-50/35.

O Parameters Called Up Using CONTROL



Expansion MIDI Through

Acceptable Values: ON, OFF When it is set to ON, the Note On messages received through MIDI IN will be sent to the sound module on the Voice Expansion Board no matter how the **EXPANSION** set. When it is set to OFF, the Note On messages received through MIDI IN will be sent exclusively to the Part of the MIDI Expansion board where the **EXPANSION** is set to ON.



Expansion Output Level

Acceptable Values: HIGH, LOW This sets the output level of the VE-JV1. You may change the values when the volume balance is not even when playing back song data.

Altering Settings For Individual Parts

How to Make the Settings

Select a Part to be played by the VE-JV1. Then call up parameters and edit them using the same procedures explained in "Altering Settings For Individual Parts."

Buttons/Parameters/Setting Ranges

For each Part to be played by the VE-JV1 the parameter settings must be made individually.

O Parameters recalled with LEVEL

They are almost the same as the parameters taht can be set on the JV-50/35. For a detailed explanation, refer to "Altering Settings For Individual Part" (***** p. 39).



O Parameters Called Up Using CONTROL





Bend Down Range

Acceptable Values: -48-0

Sets the amount by which the pitch will be lowered when the Bender/Modulation Lever is moved all the way to the left. The setting is in semitones, up to a maximum of 4 octaves.

Bend Up Range

Acceptable Values: $0 \rightarrow +12$ Sets the amount by which the pitch will be raised when the Bender/Modulation Lever is moved all the way to the right. The setting is in semitones, up to a maximum of 1 (?) octave.

Coarse Tune

Acceptable Values: -48 - 0 - +48Adjusts the pitch at which the instrument will sound (in semitone units). When at "0," no pitch change is obtained.

Fine Tune

Acceptable Values: -50 - 0 - +50Used to finely tune the pitch at which the instrument will sound. At "50" the pitch is altered by exactly one quartertone.

Expansion Voice Reserve

Acceptable Values: 0-28

This setting determines the minimum number of voices that will always be reserved and made available for a certain Part. This setting is useful for situations in which the total number of voices that need to be produced may exceed the VE-JV1's's maximum polyphony.

For example, if Voice Reserve is set to "6" for a particular Part, that Part will always be able to sound at least 6 voices, even when the VE-JV1 as a whole is being requested to produce more voices than it is capable of producing at one time.

* Since the maximum polyphony of the VE-JV1 is 28 voices, the values set for Voice Reserve for all Parts combined must add up to 28 or less.

Note on using the Voice Expansion Board

If you do as follows, the actual values of parameters set on the sound module may differ from those shown in the Display

When you set the receive channel of the Part where the **EXPANSION** indicator is lit to OFF and edit the parameters using the panel buttons.

When you edit the parameters of the sound module in the Voice Expansion Board using the System Exclusive messages sent from an external device.

To match the settings on the sound module to the Display's indication, change the settings on the Expansion Board using the Expansion Setup below. To call this display, make the **MASTER** indicator light up with the Voice Expansion Board connected correctly, then press **CONTROL** and **PARAMETER**. Then press **WRITE**, and the values set on the JV-50/3S will be sent to the Voice Expansion Board.





and GS Format

• What is the General MIDI System?



The General MIDI System is a universal set of specifications for sound generating devices which has been agreed upon by both the Japanese MIDI Standards Committee and the American MMA (MIDI Manufacturer's Association). These specifications seek to allow for the creation of music data which is not limited to equipment by a particular manufacturer or to specific models.

The General MIDI System defines things such as the minimum number of voices that should be supported, the MIDI messages that should be recognized, which sounds correspond to which Program Change numbers, and the layout of rhythm sounds on the keyboard. Thanks to these specifications, any device that is equipped with sound sources supporting the General MIDI System will be able to accurately reproduce General MIDI Scores (music data created for the General MIDI System), regardless of the manufacturer or model.

• What is the GS Format?



The GS Format is a standardized set of specifications for Roland's sound sources which defines the manner in which multi-timbral sound generating units will respond to MIDI messages. The GS Format also complies with the General MIDI System.

The GS Format also defines a number of other details. These include unique specifications for sounds and the functions available for Tone editing and effects (chorus and reverb), and other specifications concerning the manner in which sound sources will respond to MIDI messages.

This product supports both General MIDI and GS. Song data which carries either of these logos can be accurately reproduced.

Troubleshooting

When for some reason no sound is produced, or you suspect the unit is not operating as it should, check the items below first. If you are still unable to achieve normal operation, contact your retailer or the nearest Roland Service Station.

Synthesizer Section

No Sound/Sound Too Low

- Are you sure you don't have the volume set too low? Recheck the volume settings you have on this unit, and any amplifier or mixer you have connected.
- Can sound be heard through headphones? If so, you may have a cord that is damaged, or the amplifier or mixer you have connected could likely be the source of the problem. Check the cables being used, and the equipment you have connected.
- Are you sure you do not have the Local Control MIDI parameter set at OFF? Set it to Local ON (~ p. 36).
- Are you sure the volume levels set for all Parts/individual Parts are not too low? Recheck the Master level (~ p. 34) and individual Part levels (~ p. 39).
- Is it possible that the volume for some Parts is set too low as a result of Volume messages received from an external device? Try changing the Part.
- Are you sure the Transmit channel matches the Receive channel used by the other device?

Refer to "Transmit Channel" (
 p. 36), and "Receive Channel" (
 p. 40).

The Pitch Is Not Right

- Could the setting for Master Tune possibly be incorrect? Check the setting.
- Are you sure you don't have Transpose set at "ON"? Press **TRANSPOSE** to turn it OFF.
- Is the setting for Key Shift appropriate? Check the setting (* p. 40).
- Is the pitch wrong?

Has pitch bend data been received, leaving the pitch "hanging" at some non-zero value? Return the Bender/Modulation lever to the center positon on transmit the center value (63) of the pitch bend message.

Tones Don't Change Properly

- Are you sure you don't have Local Control set to OFF? Set it to Local ON (~ p. 36).
- Could you have the Tone Change Receive Switch set to OFF? Set the Tone Change Receive Switch to ON.
- Could you possibly be in the ROM Play mode? Press LEVEL+PAN to exit the ROM Play mode.

♦ Effects Do Not Work

- Are you sure the level set for Chorus/Reverb for Master/Parts is not too low? Recheck the settings.
- Are the indicators on the relevant Effects switches (Chorus and Reverb) lit? Press the buttons to turn them ON.

About SMF Player

The disk drive will not work

Be sure to use only the included AC adaptor.

Cannot record

Is a disk inserted into the disk drive?

◆ Cannot use Block Repeat playback.

Are the REPEAT and SINGLE indicators lit? If they are not, press the buttons. (the indicators should light.) Have you selected a song for which a repeat area has been specified?

◆ The sound is incorrect when you begin playback from the middle of the song.

Has the MIDI Update function been turned on? (P.75)

Error Messages

When a mistake in an operational procedure has been made, or the unit is unable to carry out a procedure properly, an Error Message will appear in the display. In such cases refer to the information below.

• Synthesizer Section

Battery Low!	Reason: Action:	The unit's backup battery has been depleted. Contact you nearest Roland Service Station.
MIDI Buff. Full!	Reason: Action: Reason: Action:	An excessive amount of MIDI data was received all at once, and could not be processed satisfactorily. Try reducing the amount of MIDI data that is sent to the unit. Exclusive messages could not be received correctly. After checking the cables and connections, and the data that is to be transmitted, try performing the procedure again.
MIDI Off 1 ine!	Reason: Action:	A MIDI cable is damaged or has become disconnected. Check the MIDI cables and the connections.
Check: Sun Envor	Reason: Action:	A Tone or Drum Set that does not exist in the JV-50/35 was requested by data received at MIDI IN, or contained in music data played on the JV-50's internal sequencer. Check the data in question, and alter it so only Tones or Drum Sets contained in the JV-50/35 are requested.
No sound!! on this Bant	Reason: Action:	An external MIDI device or the 5MF Player (JV-50 only) has requested a sound not contained in the JV-50/35. Make sure that only sounds contained in the JV-50/35 are requested.
Expansion Board Not Reader	Reason: Action:	You have pressed EXPANSION without using the Voice Expansion Board. Connect the Voice Expansion Board to increase the maximum number of voices or sounds.

• SMF Player Section (JV-50 only)

Disk Error. M≓ 17 Tem≓c=100	Reason: Action:	It is possible that the data on the disk has been cor- rupted, or that the disk itself has been damaged. Format the disk once again (P.66). If the disk is still not usable, throw it away.
Disk Full. Me 1. Tempoel®0	Reason: Action:	No more data can be stored on the disk. Either delete unneeded song data (& P.67), or use another disk.
Disk Protected. Ma 1. Tempoal00	Reason: Action:	The protect tab of the disk is set to the PROTECT position. Set the protect tab of the disk to the WRITE position.
Mo Disk. Me 1. Ten⊵o≠105	Reason: Action:	There is no disk in the drive. Insert a disk into the drive.
No Song. Me 1, Tenro=180	Reason 1: Action 1: Reason 2: Action 2:	The disk does not contain any song data. Insert a disk that contains song data. The file extensions of all song data recorded to the disk are not ".MID". Change the file extension to ".MID" with your sequencer or com- puter.
No Play, M= 1. Tenpo=100	Reason 1: Action 1: Reason 2: Action 2: Reason 3: Action 3: Reason 4: Action 4:	The song data uses a Time Base that cannot be used by the JV-50. If your sequencer or computer allows you to change the Time Base of a song, change it to a Time Base (P .66) that the JV-50 is able to use. The song data may be damaged. Delete the song data (P .67). The song data is a Standard MIDI File with a format other than 0 or I (of 17 tracks or less). The JV-50 cannot play this data. Use your sequencer or computer to convert it to a format 0 or 1 (of 17 tracks or less). The song data is in Format 1 and contains 18 or more tracks. Use your computer or sequencer to modify the song data to 17 tracks or less.
Но Сору. М≕ 1, Тепро⇒100	Reason: Action:	The specified song data cannot be copied because it has a Copyright Notice assigned to it. Song data that contains a Copyright Notice can be copied from the master as many times as you want, but another copy cannot be made from the data that was copied from the master. That is, you cannot make a copy of a copy. Press STOP to cancel the operation. In the event that you want to copy the data of more than one song, press REC to copy the data of the next song.



* With errors caused by the SMF Player, the display switches automatically to the SMF Player Error message.

Tone Chart

• TONE GROUP 1 Piano

#	PC#	CCO#	Tone Name	٧
1	1	0	Piana 1	1
		8	Piano 1 w	1
		16	Piano 1d	1
2	2	0	Piano 2	1
		8	Piano 2w	1
3	3	0	Piano 3	1
		8	Piano 3w	1
4	4	0	Honky-tonk	2
		8	Honky-tonk 2	1
5	5	0	E. Piano 1	1
		8	Detuned EP 1	2
		16	E. Piano 1v	2
		24	60's E. Piano]
6	6	0	E. Piano 2	1
		8	Detuned EP 2	2
		16	E. Piano 2v	2
7	7	0	Harpsichord	1
		8	Coupled Hps.	2
		16	Harpsi.w	1
		24	Harpsi.o	2
8	8	0	Clav.	1

• TONE GROUP 2 Chromatic Persussion

#	PC#	CCO#	Tone Name	٧	
ī	9	0	Celesta	1	
2	10	0	Glockenspiel	1	
3	11	0	Music Bax	1	
4	12	0	Vibrophone	1	
		8	Vib.w	1	
5	13	0	Marimba	1	
		8	Marimba w	1	
6	14	0	Xylophone	1	
7	15	0	Tubular-bell	1	
		8	Church Bell	1	
		9	Carillon	1	
8	16	0	Santur	1	

• TONE GROUP 3 Organ

#	PC#	CCO#	Tone Name	1
ī	17	0	Organ 1	1
		8	Detuned Or. 1	2
		16	60's Organ 1	1
		32	Organ 4	2
2	18	0	Organ 2	i
		8	Detuned Or. 2	2
		32	Organ 5	2
3	19	0	Organ 3	2
4	20	0	Church Org. 1	۱
		8	Church Org.2	2
		16	Church Org.3	2
5	21	0	Reed Organ	1
6	22	0	Accordion Fr	2
		8	Accordion It	2
7	23	0	Harmonica	1
8	24	0	Bandneon	2

• TONE GROUP 4 Guitar

#	PC#	CCO#	Tone Name	V
1	25	0	Nylon.str. Gt.	1
		8	Ukulele	1
		16	Nylon Gt.o	2
	_	32	Nylon Gt.2	1
2	26	0	Steel-str. Gt.	1
		8	12-str. Gt.	2
		16	Mandolin	1
3	27	0	Jazz Gł.	1
	_	8	Hawaiian Gt.	1
4	28	0	Clean Gt.	1
		8	Chorus Gt.	2
5	29	0	Muted Gt.	1
		8	Funk Gt.	1
-		16	Funk Gt.2]
6	30	0	Overdrive Gt.	1
7	31	0	Distortion Gt.	1
		8	Feedback Gt.	2
8	32	0	Gt. Harmonics	1
		8	Gt. Feedback	1

• TONE GROUP 5 Bass

#	PC#	CCO#	Tone Name	V
ī	33	0	Acaustic Bs.	1
2	34	0	Fingared Bs.	1
3	35	0	Picked Bs.	1
4	36	0	Fretless Bs.	1
5	37	0	Slap Bass 1	1
6	38	0	Slap Bass 2	1
7	39	0	Synth Bass 1	1
		1	Synth Bass 101	1
		8	Synth Bass 3	1
8	40	0	Synth Bass 2	2
		8	Synth Bass 4	2
		16	Rubber Bass	2

• TONE GROUP 6

Strings/orchestra # PC# CCO# Tone Name

1	41	0	Violin	1
		8	Slow Violin	1
2	42	0	Viola	1
3	43	0	Cello	1
4	44	0	Contrabass	1
5	45	0	Tremolo Str	1
6	46	0	PizzicatoStr	1
7	47	0	Harp	1
8	48	0	Timpani	1

v

•TONE GROUP 7 Ensemble

#	PC#	CCO#	Tane Name	V
1	49	0	Strings	1
		8	Orchestra	2
2	50	0	Slow Strings	1
3	51	0	Syn. Strings1	1
		8	Syn. Strings 3	2
4	52	0	Syn. Strings 2	2
5	53	0	Choir Aahs	1
		32	Choir Aahs 2	1
6	54	0	Voice Oohs	1
7	55	0	SynVox	1
8	56	0	OrchestraHit	2

#: Number

- PC#: Program change number
- CC0#: Value of control change number 0 (GS bank select number)
- V: Number of voices

•	TONE	GROUP	8	Brace
•	IUNE	URUUP	•	Druss

#	PC#	CCO#	Tone Name	١
1	57	0	Trumpet	1
2	58	0	Trombone	1
		1	Trombone 2	2
3	59	0	Tuba	1
4	60	0	MutedTrumpet	1
5	61	0	French Horn	2
		1	Fr. Horn	2
6	62	0	Brass 1	۱
		8	Brass 2	2
7	63	0	Synth Brass 1	2
		8	Synth Brass 3	2
-		16	AnalogBrass 1	2
8	64	0	Synth Brass 2	2
		8	Synth Brass 4	1
		16	AnaloaBrass2	7

• TONE GROUP 9 Reed

-				
#	PC#	CC0#	Tone Name	V
1	65	0	Sporano Sax	1
2	66	0	Alto Sax	1
3	67	0	Tenor Sax	1
4	68	0	Baritone Sax	1
5	69	0	Oboe	1
6	70	0	English Horn	1
7	71	0	Bassoon	1
8	72	0	Clarinet	1

• TONE GROUP 10 Pipe

#	PC#	CCO#	Tone Name	V
1	73	0	Piccolo	1
2	74	0	Flute	1
3	75	0	Recorder	1
4	76	0	Pan Flute	1
5	77	0	Bottle Blow	2
6	78	0	Shakuhachi	2
7	79	0	Whistle	1
8	80	0	Ocarina	1

• TONE GROUP 11 Synth lead

#	PC#	CCO#	Tone Name	٧
1	81	0	Square Wave	2
		1	Square	1
		8	Sine Wave	1
2	82	0	Saw Wave	2
		1	Sow	1
		8	Doctor Solo	2
3	83	0	Syn. Calliope	2
4	84	0	Chiffer Lead	2
5	85	0	Charang	2
6	86	0	Salo Vox	2
7	87	0	5th Saw Wave	2
8	88	0	Bass & Lead	2
-				

• TONE GROUP 12

	Synth pad etc.						
#	PC#	CCO#	Tone Name	V			
1	89	0	Fantasia	2			
2	90	0	Warm Pad	1			
3	91	0	Polysynth	2			
4	92	0	Space Voice	1			
5	93	0	Bowed Glass	2			
6	94	0	Metal Pad	2			
7	95	0	Halo Pad	2			
8	96	0	Sweep Pad	1			

• TONE GROUP 13 Synth SFX

#	PC#	CC0#	Tone Name	V
1	97	0	lce Rain	2
2	98	0	Soundtrack	2
3	99	0	Crystal	2
4	100	0	Atmosphere	2
5	101	0	Brightness	2
6	102	0	Gablin	2
7	103	0	Echo Drops	1
8	104	0	Star Theme	2

• TONE GROUP 14 Ethnic

#	PC#	CC0#	Tone Name	۷
1	105	0	Sitar	1
2	106	0	Banjo	1
3	107	0	Shamisen	1
4	108	0	Koto	1
		8	Taisho Koto	2
5	109	0	Kalimba	1
6	110	0	Bag Pipe	1
7	111	0	Fiddle	1
ō	112	0	Shanai	1

• TONE GROUP 15 Percussive

#	PC#	CC0#	Tone Name		V
1	113	0	Tinkle Bell		1
2	114	0	Agogo		1
3	115	0	Steel Drums		1
4	116	0	Woodblock	•	1
		8	Castanets	•	1
5	117	0	Taiko	•	1
		8	Concert BD	•	1
6	118	0	Melo Tom 1	٠	1
		8	Melo Tom 2	•	1
7	119	0	Synth Drum	٠	1
		8	808 Tom	٠	1
8	120	0	Reverse Cym.	٠	2
_					_

• TONE GROUP 16 SFX

-					
ŧ	PC#	CC0#	Tone Nome		<u> </u>
1	121	0	Gt. FretNoise	•	1
		1	Gt. Cut Noise	•	1
		2	String Slap	•	1
2	122	0	Breath Noise		2
		1	Fl. Key Click	•	1
3	123	0	Seashore	•	1
		1	Rain	٠	2
		2	Thunder	•	1
		3	Wind	*	1
		4	Stream	*	2
		5	Bubble	٠	2
4	124	0	Bird	٠	2
		1	Dog	*	1
		2	House-Gallop	٠	1
5	125	0	Telephone 1	٠	1
		1	Telephone 2	+	1
		2	Door Creaking	٠	1
		3	Door	٠	1
		4	Scratch	•	1
		5	Windchime	•	2
6	126	0	Helicopter	*	1
		1	Car-Engine	+	1
		2	Car-Stop	*	1
		3	Car-Pass	*	1
		4	Car-Crash	٠	2
		5	Siren	٠	1
		6	Train	٠	1
		7	Jetpla	*	2
		8	Starship	*	2
		9	Burst Noise	٠	2
7	127	0	Applause	*	2
		1	Laughing	٠	1
		2	Screaming	•	1
		3	Punch	٠	1
		4	Heart Beat	•	1
		5	Footsteps	٠	1
8	128	0	Gun Shot	٠	1
		1	Machine Gun	٠	1
		2	Leasergun	•	1
		3	Explosion	٠	2

Number #:

V:

*:

PC#:

.

Program change number Value of control change number 0 (GS bank select number) CC0#: Number of voices

All tones marked by an "*" have an unreliable pitch. Please use a key around C4 (Key Number 60).

Drum Set Chart

N	ote Number	PC# 1:STANDARD Set/ PC# 33:1A77 Set	PC# 9:ROOM Set	PC# 17:POWER Set	PC# 25:ELECTRIC Set	PC# 26:TR-808 Set	PC# 41:BRUSH Set	PC# 49:ORCHESTRA Set
	27	High Q						Closed Hi-Hot [EXC 2]
	28	Slap						Pedal Hi-Hat [EXC 2]
	20	Scratch Push (FXC 1)						Open Hi-Hat IEXC 21
	30	Screech Bull IFXC 11						Ride Cymbol
		Sicke						Not tymes
	31	JIKAS						
~~~~	32	Square Click						
	33	Metronome Circk						
	34	Metronome Bell						
C2	35	Kick Drum 2/Jaxx 802					Jazz BD 2	Concert BD 2
	36	Kick Drum 1/Jazz DB2		MONDO Kick	Elec BD	808 Bass Drum	Jazz BD 1	Concert BD 1
	37	Side Stick				808 Rim Shot		
	38	Snare Drum 1	_	Gated SD	Elec SD	808 Snare Drum	Brush Tap	Concert SD
	39	Hand Clap	10 A A A A A A A A A A A A A A A A A A A				Brush Slap	Castanets
	40	Snare Drum 2			Gated SD		Brash Swirl	Concert SD
	41	Low Tom 2	Room Low Torn 2	Ecom Low Tom 2	Elec Low Tom 2	808 Low Tom 2		Timbani F
	42	Closed Hi-hat [EXC 2]				808 CHH [EXC 2]		Timbani F#
	43	Low Torn 1	Room Low Tom 1	Room Low Tom 1	Elec Low Torn 1	808 Low Tom 1		Timbani G
		Pedal Hi-bat (FXC 2)				BOS CHIH IEXC 21		Timbani Gt
	45	Mid Tom 2	Room Mid Tom 7	foom Mid Tom ?	Flac Mid Tom 2	BOR Mid Tom 2		Timboni A
		Onen Miller (EVCA)				BOB OWN JEVC 51		Timboni & A
	40	Mid Your 1	Baam Mt.J V	Baam Mid V 1	Eles Mid Y 1			Timber: B
	4/	mud IOM I	Room ANG LORD 1	Room mid Iom 1				I STERATE V
.J	48	rign Iom 2	Room HI Iom 2	koom hi iom 2	Elec Hi Tom Z	ave ht lom 2		
	49	Clash Cymbal 1				sus cymbol		Timbani (F
	50	High Tom 1	Room Hi Tom 1	Room Hi Tom 1	Elec Hi Tom 1	808 Hi Tom 1		Timboni d
	51	Ride Cymbol 1						Timbani d <i>i</i>
	52	Chinese Cymbai			Ride Cymbal			Timbani e
	53	Ride Bell						Timbani f
	54	Tambourine						
	55	Splash Cymbai						
	56	Cowbell						
	57	Crash Cymbol 2			· · · · · · · · · · · · · · · · · · ·			Concert Cymbal 2
	58	Vibro-slap						
	50	Ride Cumbol 2						Concert Crentral 1
4	60	High Bongo						
	41	Inge oongo						
	49	Mute Mileh Canan				the West Conner		
		More righ Congo				ave riigh congo		
		Upen nign Longa				sus mia conga		
	64	Low Conga				808 Low Conga		
	65	high Timbole						
	66	Low Timbale						
	67	High Agogo						
	68	Low Agogo						
	69	Cabasa						
	70	Maracas				808 Maracas		
	71	Short Hi Whistle [EXC 3]					· · · · · · · · · · · · · · · · · · ·	
5	72	Long Low Whistle (EXC 3)	**************************************					
	73	Short Guiro (EXC 4)						
	74	Long Guiro (EXC 4)						······································
•	75	Cloves				ROR Claver		
	75	Link Waad Black				070 LIUTES		
	70	Ingli Wood Block						
		LOW WOOD BIOCK						
	/8	Mute Cuica [EXC 5]						
	79	Open Cuica (EXC 5)						
	80	Mute Triangle [EXC 6]						
	81	Open Triangle (EXC 6)						
•	82	Shaker					·	
	83	Jingle Bell			· · · · · · · · · · · · · · · · · · ·			
6	84	Bell Tree		···				
	85	Costonets						
	86	Mute Surdo (FYC 7)		-				
	\$7	Open Surda (FYC 7)						
								An-lower (a)
	#0				•••	•••	•••	ADDIOUSE [*]

PC#: Program number

Blank: Same as the percussion sound of "STANDARD"

··· : No sound

[EXC]: Percussion sound of the same number will not be heard at the same time.

## **Parameter List**

## Parameters common to all parts

Parameter Na	me		Value	Factory Preset Setting
Level		*	0—127	127
Tune		*	415.3-440.0-466.2	440.0
Chorus	Level	*	0—127	64
	Туре	*	Chorus 1/2/3/4	Chorus 3
			Feedback Chorus	
			Flanger	
			Short Delay	
			Short Delay (FB)	
Reverb	Level	*	0-64-127	64
	Туре	*	Room 1/2/3	Hall 2
			Hall 1/2	
			Plate	
			Delay	
			Panning Delay	
MIDI	Transmit Channel	*	Part, 1-16	Part
	Tone Change Receive Switch	*	OFF, ON	ON
ana an ann an t-an t-an t-an t-an t-an t	GS Reset Receive Switch	*	OFF, ON	ON
	System Exclusive Receive Switch	*	OFF, ON	ON
·····	Aftertouch Receive Switch	*	OFF, ON	ON
	Local Control		OFF, ON	ON
	User Bank Select Transmit Switch		OFF, ON	OFF
	Performance Dump Switch		OFF, ON	OFF
	Device ID Number		1-17-32	17
	Bulk Dump			
	Tone Dump			
	Drum Tone Dump			
	GS/GM Setup			
Transpose			OFF, ON	OFF
	Amount of Transposition	*	-240-+24	-12
Key Mode		*	OFF	OFF
			OCTAVE1	
			OCTAVE2	
			DUAL	
			SPLIT	
	Sprit Point	*	C2C4C#7	C4

## Tone Edit Parameters

Parameter Name		Value	
Vibrato	Vibrato Rate	- 500+ 50	
	Vibrato Depth	-500-+50	
	Vibrato Delay	- 50	
Filter	Cutoff Frequency	- 500+ 50	
	Resonance	- 50	
Envelope	Atack Time	- 50	
	Decay Time	-50-0-+50	
	Release Time	- 500-+ 50	

## Parameters for individual parts

Parameter			Value	Factory preset setting	
Level		*	0-108-127 (100)	108	
Pan		*	L63-0-R63, RND	0	
Chorus Send D	epth	*	0-40-127 (0)	40	
Reverb Send D	epth	*	064-127 (40)	64	
MIDI	Receive Channel	*	OFF, 1—16		
	Bulk Dump	*			
Control	Bend Range	*	0-2-24	+2	
	Modulation Depth	*	0	10	
	Key Shift	*	-240+24	0	
· · · · · · · · · · · · · · · · · · ·	Velocity Sens Depth	*	0-64-127	64	
	Velocity Sens Offset	*	0-64-127	64	
	Voice Reserve	*	028		
Tone Select		*			
Effect On/Off	Chorus	*	OFF, ON	ON	
	Reverb	*	OFF, ON	ON	
Solo/Portamento ON/OFF		*	OFF, ON	OFF	
Portamento Tin	ne	*	0-30-127 (0)	30	

## Drum tone edit parameters

Parameter Name	Value	
Pitch	- 240+ 24	
Level	0—127	
Pan	L630R63, RND	
Reverb Depth	0—127	

## MIDI Controller Features Parameters

Parameter Name	Value	
Expression	0—127	
Pan	0—127	
Control Change Number	0—9, 12—31, 64—95	
Value	0—127	

*: Parameters which can be recorded as part of a performance

(): GS Default Setting

Blank: Same as the Factory Preset setting except "( )".

## **About Roland Exclusive Message**

#### 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 IO
(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 version1.0).

#### 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 ot data. It sends out an exclusive message completely independent of a receiving device status.

Connection Diagram

Device (A)		Device (B)	
MIDLOUT		MICTUN	
MIDI IN	<b>-</b> 2		

Connection at point 2 is essential for "Request data" procedures. (See Section 3.)

#### III 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.

Desure (B)

Connection Diagram

Device (A)

MIDI OUT		MIDI IN
MID: IN	<b>4</b> ²	MIDI OUT

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 Iransfer 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 Messages

		-
	Meddage	Command ID
	Request data 1	R01 (11H)
	Data set 1	DT1 (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.

Byte	Description	
FOH	Exclusive status	
41H	Menufacturer 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 DT1 message can convey the starting address of one or more data as well as a series of data formatted in an address- dependent order. The MIDI 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	
FOH	Exclusive status	
41H	Menufecturer ID (Roland)	
DEV	Device ID	
MDL	Model ID	
41H	Commend ID	
aaH	Address MSB	
	LSB	
ssH	Size MSB	
sum	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.

Device (A)		Device (B)
(Data set 1) [Data set 1]		(Request Date)
* More	then 20m sec time internal	
[Date set 1]		

[Data set 1]

EXPANDABLE SYNTHESIZER Model JV-50/35

## **MIDI Implementation**

Date : Oct.15 1993 Version : 1.00

#### 1. Receive Data (SMF player section : JV-50 only)

### 1.1 Message stored in RECORD mode

-			
	Channel voi	ce messages	
	Status 8nH 9nH	<u>Second</u> kkH kkH	Third vvH 00H
	n= MIDI channe kk= Note numb vv= Velocity	el number er	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127) :00H - 7FH (0 - 127)
•	Note on Status 9nH	<u>Second</u> kkH	Third vvH
	n= MIDI channe kk= Note numb vv= Velocity	el number er	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127) :00H - 7FH (0 - 127)
•	Polyphonic key <u>Status</u> AnH	pressure (Polypho Second kkH	onic Aftertouch) <u>Third</u> vvH
	n= MIDI channe kk= Note numb vv= Velue	el number er	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127) :00H - 7FH (0 - 127)
•	Control change Status BnH	Second kkH	Third vvH
	n= MIDI channe kk= Note numb vv= Value	el number er	: 0H - FH (ch.1 - ch.16) :00H - 78H (0 - 120) :00H - 7FH (0 - 127)
•	Program chang Status CnH	le <u>Second</u> ppH	
	n= MIDI channe pp= Program n	el number umber	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)
•	Channel pressu Status DnH	ure (Channel Aftern Second wH	louch)
	n= MIDI channe vv= Value	el number	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)
•	Pitch bend cha Status EnH	nge <u>Second</u> IIH	Third mmH
	n= MIDI channe mm, II= Value	el number	: 0H - FH (ch.1 - ch.16) :00H,00H - 7FH,7FH (-8192 - +8191)
	Channel Mo	de Messages	
•	Reset All Contr Status BnH	ollers <u>Second</u> 79H	Third 00H
	n= MIDI chann	el number	: 0H - FH (ch.1 - ch.16)
•	Local ON/OFF Status BnH	Second 7AH	Third vvH
	n= MIDI chann vv= Value	el number	: 0H - FH (ch.1 - ch.16) :00H,7FH (0 [OFF], 127 [ON])
•	MONO <u>Status</u> BnH	Second 7EH	<u>Third</u> mmH
	n= MIDI chann mm= Mono nur "Recomizes o	el number mber niv All Notes Off	: 0H - FH (ch.1 - ch.16) :00H - 10H (0 - 16)
_		,	
•	Status BnH	Second 7FH	Third 00H
	n= MIDI chann	el number	: 0H - FH (ch.1 - ch.16)

n= MIDI channel number "Recognizes only All Notes Off. System Exclusive Messages
Status
FOH
iiH, ddH,...., eeH

 Status
 Da

 F0H
 iiH

 F7H
 iiH

 F0H
 iiH

 F0H
 id

 dd,....., ee= data
 F7H

:System Exclusive :00H - 7FH (0 - 127) :00H - 7FH (0 - 127) :EOX (End O' Exclusive / System Common)

- System Common Messages
- Tune request
- Status F6H

#### 1.2 Messages not stored in RECORD mode

Channel mode messages

<ul> <li>All Notes O</li> <li>Status</li> <li>BnH</li> </ul>	ff <u>Second</u> 7BH	Third 00H	
n= MIDI cha	annel number	: 0H - FH (ch.1 - ch.16)	
"When JV-5 messages i	*When JV-50 receives this message, it produces and stores Note off messages for notes still on.		
OMNI OFF			

# Status Second Third BnH 7CH 00H n= MIDI channel number : 0H - FH (ch.1 - ch.16) 'Recognizes only All Notes Off. OMNI ON Status Second BnH 7DH 00H

n= MIDI channel number : 0H - FH (ch.1 - ch.16)

*Recognizes only All Notes Off.

#### 1.3 Recognized Sync Messages

Recognized when Clock Select(in the System Function) is set to MIDI or AUTO. It Clock Select is set to AUTO, and no system realtime messages (ie., start or continue commands) are received from an external device, pressing the JV-50's PLAY button will allow the unit to function as a Master (as if Clock Select was set to INTERNAL). It, however, the JV-50 receives a Start or Continue command at MIDI IN, it will function as a Slave device (responding to the incoming timing clocks).

#### System Common Messages

	•	
Song Position F Status F2H	ointer Second mmH	<u>Third</u> IH
mm, II= Value		:00H,00H - 7FH,7FH ( 0 - 16383 )
'Recognized wi 'When the JV-5 seconds to loca seconds before PLAY).	hen JV-50 is in ST( 50 receives a Song te the specified so sending a Continu	OP or PAUSE mode. Position Message, it will require a few ng position. Therefore, please wait a few le message (by pressing PAUSE or
Song select Status F3H	Second ssH	
ss= Value		:00H - 62H (0 - 98)
Recognized w	hen JV-50 is in ST	OP or PAUSE mode.
System Real	itima Massages	
Timing clock <u>Status</u> F8H		

Start
 Status
 FAH

.

.

*Recognized when JV-50 is in STOP or PAUSE mode.

Continue

## Status FBH

*Recognized when JV-50 is in STOP or PAUSE mode. *When Auto Rewind in System function is ON, playback will begin from the beginning of the song.

Stop

Status FCH

*Recognized when JV-50 is in PLAY or RECORD mode. *When Auto Rewind in System function is ON, the playback will stop. Song position automaticalliy resets to the beginning of the song.

#### 1.4 Recognized messages from remote controller Recognized when Clock select is set to REMOTE.

#### System Common Messages

Song positi	on pointer	-	
Status F2H	Second	Third	
1			_

mm, II= Value :00H,00H - 7FH,7FH (0 - 16383)

*Recognized when JV-50 is in STOP or PAUSE mode. *When JV-50 receives a Song Position messages, it will require a lew sec-onds to locate the specified song position. Therefora, please wait a lew seconds before sending a Continue message (by pressing PAUSE or PLAY).

 Song Select Status F3H Second ssH

ss= Value :00H - 62H (0 - 98)

*Recognized when JV-50 is in STOP or PAUSE mode.

#### System Realtime Messages

- Start
- Status FAH

*Recognized when JV-50 is in STOP or PAUSE mode.

- Continue
- Status FBH

*Recognized when JV-50 is in STOP or PAUSE mode. *When Auto Rewind in System function is ON, playbeck will begin from the beginning of the song.

- Stop
- Status FCH

*Recognized when JV-50 is in PLAY or RECORD mode. *When Auto Rewind in System function is ON, the playback will stop. Song position automaticalliy resets to the beginning of the song.

## 1.5 Messages received for detecting trouble in MIDI connection

#### System Realtime Message

Active sensing

will cause.

Status FEH

Active sensing messages, monitor the integrity of MIDI connections. After the first Active sensing message has been received, the JV-50 expects to continue receiving these messages within 300 msec intervals. If the interval between messages exceeds 300 msec, the JV-50 will judge that thare is a problem in the MIDI path (eg., a disconnected cable) and will transmit a Note Off message for all not es currently on. If the problem occurs while recording, the Note Off messages will be recorded. In the event of the such an occurence, monitoring of incoming messages will reuse

#### 2. Transmitted Data (SMF player section : JV-50 only)

## 2.1 Transmitted messages in playback mode

The stored messages are transmitted when song data is playedback.

## 2.2 Transmitted messages which are received

Received messages are transmitted (except All Note Off : Channel Mode message).

#### System Common Messages

Song Positic	on Pointer	
Status	Second	Third
F2H	mmH	IIH
mm, II= Valu	ie	:00H,00H - 7FH,7FI

H (0 · 16383) *Transmitted when Clock Select is MIDI, and Clock Out is ON in System function

## Song Select Status F3H

Second ssH

ss= Value :00H - 7FH (0 - 127) *Transmitted when Clock Select is MIDL, and Clock Out is ON in System function.

#### System Reallime Messages

Timing clock

Status F8H

*Transmitted when Clock Select is MIDI or AUTO (synchronize to other devices), and Clock Out is ON in System function.

#### Start

Status FAH

*Transmitted when Clock Select is MIDI or AUTO, and Clock Out is ON in System function.

#### Continue

Status FBH

*Transmitted when Clock Select is MIOI or AUTO, and Clock Out is ON in System function.

### Stop

Status FCH

*Transmitted when Clock Select is MIDI or AUTO (synchronize to other devices), and Clock Out is ON in System function.

#### 2.3 Created message

#### Channel Mode Massages

All Notes off			
Status	Second	Third	
вин	7BH	00H	

n= MIDI channel number : 0H - FH (ch.1 - ch.16)

Transmitted when all notes are turned off in a specific channel and all note off transmit switch is set to ON

Third

#### OMNI OFF Status Second

BnH 7CH		vvH	
n≃ MiDi channel number vv= Value		: <i>0</i> H - FH ( <i>c</i> h.1 - ch.16) :00H - 7FH ( 0 - 127 )	
"When JV channels	-50 is turned on, th (1-16).	ese messages are transmitted on al	
POLY Status BnH	Second 7FH	<u>Third</u> vvH	
n= MIDI cl vv= Value	hannel number	: 0H - FH (ch.1 - ch.16) :00H - 7FH ( 0 - 127)	

"When JV-50 is turned on, these messages are transmitted on all channels(1-16).

#### System Realtime Message

- Active sensing
- Status FEH

*Transmitted but that Active Sensing set to OFF when JV-50 is lumed on.

#### System Exclusive Message

<u>Status</u> FOH F7H	<u>Data</u> iìH, ddH,,eeH
F0H ii = ID number dd,,ee = data F7H	:System Exclusive :00H - 7FH (0 - 127) :00H - 7FH (0 - 127) :EOX (End Of Exclusive/System Common)

#### 2.4 Created messages for sync

#### System Common Messages

Song Position Status F2H	on Pointer Second mmH	Third IIH
mm, II= Valu	e	:00H,00H - 7FH,7FH ( 0 - 16383 )
"Transmitte	d when Clock Sel	ect is INTERNAL. REMOTE or AUTO

(as INTERNAL), and Clock Out is ON in System function. Sona Select

Status F3H Second ssH ss= Value

*Transmitted whan Clock Select is INTERNAL, REMOTE or AUTO (as INTERNAL), and Clock Out is ON in System Iunction.

:00H - 62H (0 - 98)

#### System Realtime Messages

- Timing clock
- Status F8H

*Transmitted when Clock Select is INTERNAL, REMOTE or AUTO (as INTERNAL), and Clock Out is ON in System function.

#### Start

Status FAH

*Transmitted when Clock Select is INTERNAL, REMOTE or AUTO (as INTERNAL), and Clock Out is ON in System function.

- Continue
- Status FBH

*Transmitted when Clock Select is INTERNAL, REMOTE or AUTO (as INTERNAL), and Clock Out is ON in System function.

#### Stop

Status FCH

.

*Transmitted when Clock Select is INTERNAL, REMOTE or AUTO (as INTERNAL), and Clock Out is ON in System function.

#### 3. Receive data (Synthesizer section)

#### Channel Voice Messages

 Note off Status Second

8nH	kkH	VVH	
9nH	kkH	OOH	
n=MIDI channel number		: 0H - FH (ch.1 - ch.16)	
kk=Note number		:00H - 7FH (0 - 127)	
vv=Velocity		:00H - 7FH (0 - 127)	
*In the dru instrument *Velocity is *Ignored w	m part, recognized ignored. hen the MINUS O	when "Rx.NOTE OFF = ON" lor each	

IDI channel number of this message is the same as the selected part.

Third

Note on Status 9nH	<u>Second</u> kkH	Third vvH
n=MIDI cha kk=Note nu vv=Velocity	nnøl number mber	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127) :01H - 7FH (1 - 127)

"Ignored when "Rx.NOTE MESSAGE = OFF". "In the drum part, ignored when "Rx.NOTE ON = OFF" for each instrument. "Ignored when the MINUS ONE function is set to ON and the MIDI channel number of this message is the same as the selected part.

 Polyphonic key pressure Status AnH Second kkH Third vvH : 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127) n=MIDI channel number kk=Note number vv=Value :00H - 7FH (0 - 127) 'Ignored when "Rx.POLY PRESSURE (PAI) = OFF". 'Effect to the parameter set on System Exclusive Messages. The default setting has no effect. *Ignored when the MINUS ONE function is set to ON and the MIDI channel number of this message is the same as the selected part. Control Change "Ignores all control change messages (other than channel mode messages) when "Rx.CONTROL CHANGE = OFF". "The values set by Control change messages won't be reset by receiving new Program change messages. O Bank select <u>Third</u> mmH IIH Status BnH Second 00H BnH 20H :0H - FH (ch.1 - ch.16) :00 00H - 7F 7FH (bank.1 - bank.16384) n=MiDi channel number mm,II=Bank number Default Value = 00 00H (bank.1) Default Value = 00 00H (bank.1) "Ignored when "Rx.BANK SELECT = OFF". "Rx.BANK SELECT" is set to OFF by "Turn General MIDI System On", and set to ON by "GS RESET". (Power-on default value is ON.) "The LSB 7-bits are ignored (always regards as IIH=00H) in JV-50/35. Howaver, when sending Bank Select messages, you have to send both the MSB (mm) and LSB (II) together. "Bank select" is suspended until receiving "Program change". To select a Tone of another bank, you have to send a Bank select (mm,II) before sending the Program change. "The "Variation number" of GS Format is delined as the decimal expression of the MSB value (Control change number 00H) of the Bank select. O Modulation Status BnH Second 01H <u>Third</u> vvH n=MIDI channel number vv=Modulation depth : 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127) "Ignored when "Rx.MODULATION = OFF". "Effect to the parameter set on System Exclusive Messages. The default setting is pitch modulation depth." "Ignorad when the MINUS ONE function is set to ON and the MIDI channel number of this message is the same as the selected part. O Portamento time Status BnH Second 05H Third vvH : 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127) Default Value = 00H (0) n=MIDI channel number vv=Portamento time *The Portamento time value changes the rate of pitch change when Portamento is ON or when using portamento control messages. Value 0 is the fastest Ignored when the MINUS ONE function is set to ON and the MIDI channel number of this message is the same as the selected part. O Data entry Status BnH BnH Second 06H 26H <u>Third</u> mmH IIH n=MIDI channel number :0H - FH (ch.1 - ch.16) mm,ll=Value of the parameter specified with RPN and/or NRPN *Ignored when the MINUS ONE function is set to ON and the MIDI channel number of this message is the same as the selected part. ⊃Volume <u>Third</u> vvH Status BoH Second 07H : 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127) Default Value = 64H (100) n=MIDI channel number vv=Volume

*Volume messages control the volume level of the specified channel (part). Use Volume messages to control volume balance of each part. *Ignored when 'Hx. VOLUME = OFF'' "Ignored when the MINUS ONE function is set to ON and the MIDI channel number of this message is the same as the selected part.

0	Panpot			Example 1.			
	Status	Second	Third	On MIDI	Description		Result
			· 0H - EH (ch 1 - ch 16)	90 3C 40 B0 54 3C	Portamento Cont	rol from C4	C4 01 no change
	n=MiDi channe vv=Penpot	number	:00H - 40H - 7FH (0 - 64 - 127) Default Value = 40H (64)	90 40 40	Note on E4		Re-tuning (glide) from C4 to E4
	*127 steps from	Left to Center to I	Right.	80 3C 40 80 40 40	Note off C4 Note off E4		no change E4 off
	phonic image.			Example 2.			
	*lgnored when *lanored when	"Rx.PANPOT = OF the MINUS ONF It	-F". Inction is sat to ON and the MIDI channel	On MIDI	Dascription		Result
~	number of this i	message is the sar	ne as the selected part.	80 54 3C 90 40 40 80 40 40	Portamento Cont Note on E4 Note off E4	rol from C4	no change E4 on with glide from C4 E4 off
0	Expression	Second	Third	80 40 40	NULE OIL E4		
	BnH	OBH	vvH	O Effect 1 depth	(Reverb send level	l) Third	
	n=MIDI channe	l number	: 0H - FH (ch.1 - ch.16)	BnH	58H	vvH	
	vv=Expression		:00H - 7FH (0 - 127) Default Value = 7FH (127)	n=MIDI channe	number	: 0H - FH (c	h.1 - ch.16)
	•Commonian an	d Valuma maraad	becam cumulative, and the result will	vv=Reverb ser	id level	:00H - 7FH	0 - 127)
	control the over	ali volume.	rs are cumulative, end tha result min			Default Valu	Je = 25H (40)
	Use Expression	messages for exp	pression pedal, or creating expressive	*Effect1 depth	messages control	the Send Lev	el of the specified channel
	enects, such as *lonored when	" crescendo, decre "Rx EXPRESSION	scendo, while playing. I = OFF".	"lanored when	the MINUS ONE I	unction is set	to ON and the MIDI channal
	*lgnored when	the MINUS ONE IL	inction is sat to ON and the MIDI channel	number of this	message is the sa	me as the sel	ected part.
	number of this i	message is the sar	ne as the salected part.	O Effect 3 depth	(Chorus send leve	n	
0	Hold1			Status	Second	Third	
	Status	Second	Third	BnH	5DH	WH	
	BAH	40H		n=MIDI channe	el number	:0H - FH (c	n.1 - ch.16)
	n=MIDI channe	l number	: UH - FH (CH.1 - CH.16) :00H - 7FH (0 - 127)	vv=chulus sei		Default Val	ue = 00H (0)
			0-63=OFF 64-127=ON	*Fifect3 depth	massages control	the Sand Lev	el of the specified channel
	"Ignored when	"Rx.HOLD1 = OFF	•	(part) to the init	temal Chorus unit.		
	*Ignored when	the MINUS ONE fi	Inction is set to ON and the MIDI channel	*Ignored when	the MINUS ONE 1	unction is set me as the sei	to UN and the MIDI channel lected part
	number of this i	message is the sar	ne as the selected part.	number of ans	incodige is inc so		bolog part.
0	Portamento			ONRPN MSB/LS	SB	Third	
	Status BoH	Second 41H	1hind wH	BnH	63H	mmH	
	o-MIDi chanoa	Inumber	:0H - EH (ch 1 - ch 16)	BnH	62H	IBH	
	vv=Control Valu	le	:00H - 7FH (0 - 127) 0-63=OFF 64-127=ON	n=MIDI channe mm=MSB of th	el number ne NRPN	:0H - FH (ch	n.1 - ch.16)
	'Ignored when	Rx.PORTAMENT	0 = 0FF".	ti=LSB of the N	IHPN		
	Ignored when	the MINUS ONE It	Inction is set to ON and the MIDI channel	*Recognized v *Pv NAPN* is	vhen "Rx.NRPN = set to OFF by now	ON". ar-on reset or	by receiving "Turn General
	number of this i	message is the sai	ne as the selected part.	MIDI System (	On", and it is set to	ON by "GS R	ESET .
0	Sostenuto	Canad	Third	"The values, w	which ere set by NF ages in User Tone	RPN, are rese	t by recaiving new Program
	<u>Status</u> BnH	42H	vvH	*lanored when	the MINUS ONE	unction is set	to ON and the MIOI channel
	n=MIDI channe	frumber	0H - FH (ch.1 - ch.16)	n <b>umbe</b> r of this	message is tha sa	me as the sa	lected part.
	vv=Control Valu	le	:00H - 7FH (0 - 127) 0-63=0FF 64-127=0N				
	*ignored when	"Rx.SOSTENUTO	= OFF".				
	Ignored when the number of this i	he MINUS ONE fu message is the sa	nction is set to ON and the MIDI channel ma as the selected part.				
0	Saft						
2	Status BnH	Second 43H	Third wH				
	n=MIDI channe	Inumber	:0H - FH (ch.1 - ch.16)				
	vv=Control Valu	le	:00H 7FH (0 - 127)				
			0-63=OFF 64-127=ON				
	"Ignored when "Ignored when number of this	"Hx.SOFT = OFF". the MINUS ONE to message is the sai	Inction is sat to ON and the MIDI channel The as the selected part.				
~	Destaura de C						
0	Portamento Co Status	Second	Third				
	BnH	54H	kkH .				
	n=MIDI chenne kk=source note	i number number for pitch r	: 0H - FH (ch.1 - ch.16) etereлce ::00H - 7FH (0 - 127)				
	*When a Note (	On messaga is rec	eived after a Portamento Control				
	message, the v note number of portamento tim If there is a cun the source note pitch according	oica's pitch will glk the Portamento C a controllar (regard rently sounding voi number, the voice to the portamanto	te from the pitch specified by the source ontrol message at the rele set by tha lisss portamento on/off.) ce whose note number is coincident with 's pitch will glide to the new Note On's time without re-triggering (played in				
	*Ignored when	the MINUS ONE In	Inction is set to ON and the MIDI channel				
	number of this	message is the sai	ne as the selected part.				

#### ** NRPN **

An NRPN (Non Registered Parameter Number) is an expanded control

An NHTN (NUT negistered rataneter runner) is an expanded control change message. Each function of an NRPN is described by the individual manufacturer. To use NRPN, set NRPN number (MSB/LSB) before sending data. Then send data by Data entry message (Control Change # 6/38). And then, it is recommended to send RPN null (RPN number = 7FH/7FH) to prevent the data from being unexpectedly change. You can change the following parameters using an NRPN.

An RPN (Registered Parameter Number) is an expanded control change

** RPN *

RPN

MSB LSB

OOH OOH

00H 01H

00H 02H

7FH 7FH

message. Each function of an RPN is described by the MIDI Standard. To use an RPN, set the RPN number (MSB/LSB) before sending data. Then send data by Data entry message (Control Change # 6/38). It is then recommended to send RPN null (RPN number = 7FH/7FH) to prevent the data from being unexpectedly change. JV-50/35 can receive Pilch bend sensitivity, Master fine tuning, Master coarse tuning and RPN null.

Description Pitch bend sensitivity mm: 00H - 18H (0 - 24 semitone) Default value = 02H (two semilones) II: ignored (value=00H) (Up to 2 octaves)

Master fine tuning mm,ll: 00 00H - 40 00H - 7F 7FH (-8192 x 100/8192 - 0 - +8191 x

Master coarse tuning mm: 28H - 40H - 58H (-24 - 0 - +24 semitones) II: Ignored (value=00H)

Return to disable condition. The parameter already set retains its

100/8192 cents)

**RPN null** 

valuė.

Data entry

MSB LSB

mmH IIH

mmH ----

mmH

NRPN Data entry MSB LSB MSB Description 01H 08H mmH Vibrato rate relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50) 01H 09H mmH Vibrato depth relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50) 01H 0AH mmH Vibrato delav relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50) TVF cutoff frequency relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50) 01H 20H mmH 01H 21H mmH TVF resonance relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50) 01H 63H TVF&TVA Env. Attack lime mmH relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50) TVF&TVA Env. Decay time 01H 64H mmH relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50) 01H 66H mmH TVF&TVA Env. Release time relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50) 18H mH Pitch coarse of drum tone mmH relative change on specified drum tone relative change on specified drum tone m: key number of drum tone mm: 00H - 40H - 7FH (-64 - 0 - +63 semitone) 1AH mH mmH TVA level of drum tone absolute change on specified drum lone rr: key number of drum tone mm: 00H - 7FH (zero - maximum) Hrn HO1 Panpot of drum tone mmH Absolute change on specified drum lone rr. key number of drum tone mm: 00H, 01H - 40H - 7FH (Random, Left-Center-Right) 1DH mH mmH Reverb send level of drum tone absolute change on specified drum tone rr: key number of drum tone mm: 00H - 7FH (zero - maximum) 1EH mH mmH Chorus send level of drum tone absolute change on specified drum tone rr: key number of drum tone mm: 00H - 7FH (zero - maximum)

*Data entry LSB is ignored. *The relative change means that the parameter value (e.g.-50 - 0 - +50) will be added to the preset value.

"The absolute change means that the parameter value will be replaced by the received value.

ORPN MSB/LSB

Status	Second	<u>Third</u>
BnH	65H	mmH
8nH	64H	IlH
n=MIDI cha mm=MSB II=LSB of ti	annel number of the RPN ne RPN	:0H - FH (ch.1 - ch.16)

*Ignored when "Rx.RPN = OFF". "The values set by an RPN won't be reset by receiving new Program Change messages or Reset All Controllers. "Ignored when the MINUS ONE function is set to ON and the MIDI channel number of this message is the seme as the selected part.

		mm,ll: ignored
<ul> <li>Program C Status CnH</li> </ul>	hange <u>Second</u> ppH	
n=MIDI chi pp=Progra	annel number m number	: 0H - FH (ch.1 - ch.16) :00H - 7FH (prog.1 - prog.128)
*The Tone message a The Tone to change me "Ignored w "In the drui set at 129 00H).	of the voices alreated aren't affected. Will be changed by assage is received. Area "Rx.PROGRA m part, Program ci - 16384 (ie. the val	Ndy ON before receiving a program change a new Note-on message after the program M CHANGE = OFF [*] . hange messages are ignored when the Bank is lue of the control change number 0 is not
<ul> <li>Channel pr Status DnH</li> </ul>	ressure <u>Second</u> vvH	
n=MID1 cha vv=Value	annei number	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)
*Effect to the parameter set on System Exclusive Messages. The d		n System Exclusive Messages. The default

setting has no effect. "Ignored when "Bx.CH PRESSURE (CAI) = OFF". "Ignored when the MINUS ONE function is set to ON and the MIDI channel number of this message is the same as the selected part.

Third mmH

## number ... Pitch bend change Status Second IIH

n=MIDI channel number mm.ll=Value

:0H - FH (ch.1 - ch.16) :00 00H - 40 00H - 7F 7FH (-8192 - 0 - +8191)

*Effect to the parameter set on System Exclusive Messages. The default setting is pitch bend. "Ignored when "Rx.PITCH BEND = OFF" 'ignored when the MINUS ONE function is set to ON and the MIDI channel number of this message is the same as the selected part.

#### Channel Mode Messages

All sounds off Status BnH	Second 78H	Third 00H
n=MIDI channe	el number	:0H - FH (ch.1 - ch.16)

"When "All sounds off" is received, all sounds on a specified channel turn

off immediately. However, the state of channel messages does not change. You must not use "All sound off "message for "Note off". "Ignored when the MINUS ONE function is set to ON and the MIDI channel number of this message is the same as the selected part.

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<ul> <li>Reset all con</li> </ul>	ntrollers	Third	System Ex	clusive Message	
BnH	79H	00H	Status F0H	<u>Data Status</u> iiH, ddH,,eeH F7H	
n=MIDI chan	inel number	:0H - FH (ch.1 - ch.16)	FOH	System Exclusive	
"When "Resi channel retu	et all controllers rns to the defau	" is received, the controller value of a specified It values as follows.	ii=IO number	The ID number identifies the manuficered that triggers an exclusive me Value 7EH and 7EH are reserved to	acturer of a MIDI essage. o use as universal
Controller		Default Value		messages which are used for exter Standard	sion of the MIDI
Pitch bend c Polyphonic k Channel pres	hange ley pressure ssure	0 (Center) 0 (aff) 0 (off)		41H : Roland's Manufacturer-ID. 7EH : Universal Non-Realtime Mes 7EH : Universal Realtime Message	sage
Modulation Expression		0 (off) 127 (maximum)	dd,,ee=data E7H	: :00H-7FH (0-127)	nmon)
Hold 1 Portamento		0 (off) 0 (off)	JV-50/35 can	receive Mode change. Universal realtime s	system exclusive
Sostenuto		0 (off) 0 (off)	message, Re	quest data 1 (RQ1) and Data set (DT1).	
RPN		disabled. The parameter already set retains	<ul> <li>System Exclu</li> </ul>	sive Messages of Mode Change	
NRPN		its old value. disabled. The parameter already set retains its old value.	System Exclu initialize the ir default mode	isive Messages of Mode Change are the mo Internal parameters of the device to General or change mode from GS or General MIDI	MIDI mode or GS to another mode.
'Ignored whe number of th	en the MINUS C is message is t	DNE function is set to ON and the MIDI channel he same as the selected part.	"GS reset" us System On" u	es a form of Roland Exclusive Message. "T ise a form of Universal Non-real Time Mess	urn General MIDI age.
<ul> <li>All notes oft</li> </ul>			OGS reset	Data Rida	Status
Status BnH	Second 78H	Third 00H	FOH	41H, dev, 42H, 12H, 40H, 00H, 7FH, 00I	H, 41H F7H
n=MIDI chan	nel number	:0H - FH (ch.1 - ch.16)	Byte	Description	
"When "All n	otes off" is rece	ived, all notes are turned off in the specified	FOH 41H	Exclusive status	
channel. However so	und continues v	while Hold1 or Sastenuto is on	dev	Device ID (dev: 00H-1FH (1-32)	
Ignored whe	en the MINUS (	ONE function is set to ON and the MIDI channel	42H	The default value is 10H (17).) Model ID (GS)	
number of In	is message is t	ne same as the selected part.	12H	Command ID (DT1)	
OMNI OFF	Second	Third	40H 00H	Address MSB	
BnH	7CH	OOH	7FH	Address LSB	
n=MIDI chann	ei number	:0H - FH (ch.1 - ch.16)	41H	Checksum	
'OMNI OFF	is only recogniz	red as "All notes off"; the Mode doesn't change.	<u>F7H</u>	EOX (End of exclusive)	
OMNI ON			default setting	ng inis message, all the internal parameters is of the GS Format. (Ax.NRPN SW will be	turned OFF by this
Status BoH	Second 7DH	Third OOH	message.)		
n-MIDI chan	nel number	0H - FH (ch 1 - ch 15)	nize this mes	sage.	Ser wonthecog
*OMNI ON is	s only recognize	ad as "All notes off": the Mode doesn't change	*It takes abou	It 50ms to execute this message.	
(OMNI OFF	remáins).		O Turn General Status	MIDI System On Data Byte Status	
MONO   Status	Second	Third	FOH	7EH, 7FH, 09H, 01H F7H	
BnH	7EH	mmH	Byte	Description	
n=MIDI chan mm=number	nel number of mono	: 0H - FH (ch.1 - ch.16) :00H - 10H (0 - 16)	F0H 7EH	Exclusive Status ID number (Universal non-real time mess	sage)
*MONO is re Mode4 (M=1	cognized as "A ), even if mm is	ll sounds off". The specified channel turns to not equal to 1 (mm is ignored).	09H 01H 57H	sub-ID#1 (General MIDI message) sub-ID#2 (General MIDI On) EOX (End of exclusive)	
POLY	Sacord	Third	*Upon receivi	ng this message, all the internal parameters	s are set to the
BnH	7FH	OOH	default setting	s of Generel MIDI System Level 1. (Rx.NR	PN SW will be
n=MIDI chan	nel number	:0H - FH (ch.1 - ch.16)	*Devices who	ise "Rx.GS Reset = OFF, or "Rx.Sys.Ex. = (	OFF won't recog-
*POLY is rec Mode 3.	cognized as "All	sounds off". The specified channel turns to	nize this mes "It takes abou	sege. Il 50ms to execute Ihis message.	
🖩 System Re	ealtime Mess	age	<ul> <li>Universal Rea</li> </ul>	attime System Exclusive Message	
<ul> <li>Active sensir</li> <li><u>Status</u></li> <li>FEH</li> </ul>	ng		OMaster Volum Status F0H	ne <u>Data Byte Stat</u> 7FH, 7FH, 04H, 01H, IIH, mmH F7H	us ł
'Having rece	ived en "Active	sensing" message, GS expects to receive addi-	Byte	Description	
tional active	sensing messa	ges at 300ms intervals. If the interval is greater	FOH	Exclusive stetus	
controllers" a	and returns to n	prmal operation. (Monitoring of active sensing	7FH 7FH	ID number (Universal Healtime message ID of target device (Broadcast)	7
messages w	ill terminate.)		04H	sub-ID#1 (Device Control Message)	
			mm,il	Master Volume 00 00H - 7F 7FH (0 - 1	6383)
			F7H	EOX (End of exclusive)	

"The LSB (IIH) is ignored (value=0). "Devices whose "Rx.Sys.Ex." = OFF won't recognize this message.

Data Transfer
 JV-50/35 can transmit and receive the various parameters using System
 Exclusive messages of the tollowing date format.
 GS common Exclusive messages use Model ID = 42H and Device ID =

JV-50/35 have a unique Exclusive communication function which has it's own Model IDs in addition to the GS Common Exclusive messages.

O Request data 1 RQ1 (11H) This message is sent out to request the remote device to send back the required data. It contains deta for the address and size that specify designation and

In contains deta for the acutess and size that specify designation and langth, respectively. On receiving a proper RQ1 message, the device will transmit a "Data set 1 (DT1)" message, which contains the requested data. Otherwise, the device will not send anything.

Status Data Byte FOH 41H, dev, 42H, 11H, aaH, bbH, ccH, ssH, ttH, uuH, sum Status F7H Byte Description

-,	- doonp don
FOH	Exclusive status
41H	Manufacturer's ID (Roland)
dev	Device ID (dev: 00H-1FH(1-32)
	The detault value is 10H(17).)
42H	Model ID (GS)
11H	Command ID (RO1)
aaH	Address MSB
bbH	:
ccH	Address LSB
ssH	Size MSB
ttH	· · · · ·
uuH	Size LSB
sum	Checksum
F7H	EOX (End of exclusive)
* N/-50/25	only recognizes the POI measures whose address and si

Jv-5u/35 only recognizes the RQ1 messages whosa address and size match the Parameter Address Map (Section 5). "The error checking process uses e Checksum. Refer to Section 6 to calcu-late a Checksum.

O Data set 1 DT1 (12H) This message corresponds to the actual data transfer process. On receiving a DT1 message, the device writes the data to internal memory according to the address.

	ig to the Lethered	
<u>Status</u> F0H	Data Byte 41H, dev, 42H, 12H, aaH, bbH, ccH, ddH, eeH, sum	<u>Status</u> F7H
Byte	Description	
FOH	Exclusive status	
41H	Manufacturer's ID (Roland)	
dev	Device ID (dev: 00H-1FH (1-32)	
	The default value is 10H (17).)	
42H	Model ID (GS)	
12H	Command ID (DT1)	

Address MSB	
:	
Address LSB	
Data	
:	
Data	
Checksum	
EOX (End of exclusive)	
	Address MSB Address LSB Data Checksum EOX (End of exclusive)

EOX (End of exclusive)

*JV-50/35 only recognize the DT1 messages whose address and size match the Parameter Address Map (Section 5). *To send large DT1 messages at a time, insert 40ms - intervals at least in between each packet. *The error checking process uses a Checksum. Refer to Section 6 to calcu-late a Checksum.

#### 4. Transmit data (Synthesizer section)

#### III Channel Voice Measages

The message is transmitted through the Tx Channel set in the MIDJ Function. When set to PART transmission takes place on the MiDJ receive channel set for the currently Part.

Note off <u>Status Second</u> 8nH kkH     9nH kkH	- <u>Third</u> vvH 00H
n=MIDI channel number	: OH - FH (ch.1 - ch.16)
kk=Note number	:00H - 7FH (0 - 127)
vv=Velocity	:00H - 7FH (0 - 127)
Note on <u>Status Second</u> 9nH kkH	Third WH
n=MIDI channel number	: 0H - FH (ch.1 - ch.16)
kk=Note number	:00H - 7FH (0 - 127)
vv=Velocity	:01H - 7FH (1 - 127)

Control change

C	) Bank select <u>Status</u> BnH BnH	Second 00H 20H	Third mmH
	n=MIDi channe mm,il=Bank nu	al number mber	:0H - FH (ch.1 - ch.16) :00 00H - 7F 7FH (bank.1 - bank.16384)
	•This message "Send GS/GM	is transmitted whe Setup" is executed	en tone change is made on the panel or f.
¢	Modulation Status BnH	Second 01H	Third vvH
	n=MIDI channe vv≃Modulation	al number depth	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)
	*This message	is transmitted whe	en the Modulaton Lever is used.
С	Portamento tim Status BoH	e Second 05H	Third
	n=MIDI channe vv=Portamento	el number o time	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)
	*The current se panel is turned	atting value is trans on.	smitted when the Portemento button on the
a	Data entry		
	<u>Status</u> BnH BnH	Second 06H 26H	<u>Third</u> mmH IIH
	n=MIDI channe mm,II=Value of	l number the parameter spe	:0H - FH (ch.1 - ch.16) scified with RPN and/or NRPN
	•This message •Send GS/GM	is transmitted whe Setup" is executed	en tone change is made on the panel or I.
0	Volume <u>Status</u> BnH	Second 07H	Third wH
	n=MIDI channe vv=Volume	I number	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)
	*This message	is transmitted whe	en "Send GS/GM Setup" is executed.
0	Panpot		
	Status BnH	OAH	Third wH
	vv=Panpot	number	:00H - 40H - 7FH (0 - 64 - 127)
	*This message	is transmitted whe	an "Send GS/GM Setup" is executed.
0	Expression Status BnH	Second 0BH	Third wH
	n=MIDI channe vv=Expression	l number	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)
	*This message Control Mode.	is transmitted whe	en the edit slider is operated with MIDI
0	Hold1 <u>Status</u> BnH	Second 40H	Third vvH
	n=MIDI channe vv=Control Valu	l number Je	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127) 0-63=OFF 64-127=ON
	*This message	is transmitted whe	n the Hold Pedal is depressed.
0	Portamento Status BnH	Second 41H	Third wH
	n=MIDI channel vv=Control Valu	l number Je	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127) 0-63=0FF 64-127=0N
	*This message	is transmitted whe	n the Portamento button is pressed.
0	Effect1 depth (F <u>Status</u> BnH	Reverb send level) <u>Second</u> 5BH	<u>Third</u> wH
	n=MIDI channel vv=Reverb serio	l number d level	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)

"This message is transmitted when "Send GS/GM Setup" is executed.

Status BnH	Second 5DH	Third vvH	Status EnH	Second	<u>Third</u> mmH
n=MIDI chan vv=Chorus s	end level	: 0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)	n=MIDI chi mm,II=Valu	annel number Ie	:0H - FH (ch.1 - ch.16) :00 00H - 40 00H - 7F 7FH (-8192 - 0 - +8191)
'This messa	ge is transmitted	when "Send GS/GM Setup" is executed.	*This mess	age is transmitted	when the Bender Lever is operated.
NRPN MSB/	LSB	Third		Node Messag	e
BnH	63H	mmH		noue mesalg	•
BnH	62H	IIH	Status	Second	Third
n=MIDI chan	nel number	:0H - FH (ch.1 - ch.16)	BnH	79H	00H
II=LSB of the	NRPN		n=MIDI cha	annel number	:0H - FH (ch.1 - ch.16)
*This messa "Send GS/Gi	ge is transmitted M Setup" is execu	when tone change is made on the panel or ted.	*This mess channel.	sage is trasmitted	when used to change part or MIDI receive
NRON **			<ul> <li>All notes of</li> </ul>	ĸ	
IV-50/35 trai	nemite NRPN with	Bank select and Program change corre-	Status BoH	Second 78H	Third
sponding to t	he tone when ton	e change is made.	n-MiDi cha	annel number	0H - EH (ch.1 - ch.16)
However, NF	PN is not transm	itted when "User Bank Selecct Tx = ON".	*This mess	ane is trasmitted :	when used to change part or MIDI receive
NRPN	Data entry		channel.	age is nashined	men used to change part of this receive
MSB LSB	MSB	Description			
01H 08H	mmH	Vibrato rate relative change on specified channel	Status	Second	Third
		mm: 0EH - 40H - 72H (-50 - 0 - +50)	BnH	7EH	01H
01H <b>09H</b>	mmH	Vibrato depth	n=MIDI cha	annei number	:0H - FH (ch.1 - ch.16)
		relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50)	*This mess panel is tur	age is transmitted med on.	i when the Solo/Portamento button on the
01H 0AH	m <i>m</i> H	Vibrato delay	POLY		
		mm: 0EH - 40H - 72H (-50 - 0 - +50)	Status	Second	Third
01H 20H	mmH	TVF cutoff frequency	BRH		
		relative change on specified channel	ri≕MiUi cha	annel number	
0.11.0.17		mm. 02H - 40H - 72H (-50 - 0 - +50)	panel is tur	age is transmitted ned on.	when the Solor-onamento botton on the
010210	mm	relative change on specified chennel	Svstem I	Realtime Messa	30e
		mm: UEH - 40H - 72H (-50 - 0 - +50)			- 5-
01H 63H	mmH	TVF&TVA Env. Attack time relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50)	<ul> <li>Active sens</li> <li>Status</li> <li>FEH</li> </ul>	sing	
01H 64H	መመዘ	TVF&TVA Env. Decay time	*Transmit a	at about 250ms int	ervals.
		relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50)	System 1	Exclusive Mess	sage
01H 66H	mmH	TVF&TVA Env. Release time relative change on specified channel	<ul> <li>System Ex</li> </ul>	clusive Messages	of Mode Change
Data ontovi	SP is isoard	mm. 0211-40H - 72H (-50 - 0 - +50)	OGS reset	Dota Buta	Sta
RPN MSB/LS	SB is ignored. SB		FOH	41H, dev, 42	H, 12H, 40H, 00H, 7FH, 00H, 41H F7
Status	Second	Third	5yle	Description	N
BnH	64H		41H	ID number (F	Roland)
n=MiDI chani	nel number	:0H - FH (ch.1 - ch.16)	dev	Device ID (de	ev: 00H-1FH (1-32)
mm=MSB of	the RPN		42H	Model ID (GS	S)
This manage			12H	Command ID	(DT1)
"Send GS/G	ye is transmitted v M Setup" is execu	ted.	40H 00H	Address MSt	3
	•		7FH	Address LSB	
HPN -			00H 41H	Data (GS res Checksum	(et)
JV-50/35 can	transmit Pitch be	nd sensitivity and HPN null.	F7H	EOX (End of	exclusive)
RPN MSB LSB	Data entry MSB LSB	Description	*This mess	age is transmitted	when "Send GS Setup" is executed.
00H 00H	mmH	Pitch bend sensitivity mm: 00H - 18H (0 - 24 semitone)	O Turn Gener Status	ral MIDI System O Data Byte	n Status
7FH 7FH	•	RPN null Beturn to disable coodition	Ruto	Description	מה, שווד דורו
		Return to disable condition,	EOL	Evolution	huc
Ext Control N	umber	Third	7EH	ID number (L	Iniversal non-real time message)
BnH	ccH	vvH	7FH	ID of target d	evice(Broadcast)
n=MIDI Chan	inel number	: 0H - FH (ch.1 - ch.16)	09H 01H	sub-10#1 (Ge sub-1D#2 (Ge	eneral MIDI message) eneral MIDI On)
cc=Control n	umber	:00H - 09H, 0CH - 1FH, 40H - 5FH	F7H	EOX (End of	exclusive)
au-Control	2002				

Program change
 <u>Status</u>
 <u>Second</u>
 CnH
 ppH
n=MiDi channel number
pp=Program number

: 0H - FH (ch.1 - ch.16) :00H - 7FH (prog.1 - prog.128)

*This message is transmitted when tone change is made on the panel or "Send GS/GM Setup" is executed.

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O Data se <u>Status</u> F0H	11 DT1 (12H) <u>Data Byte</u> 41H, dev, 42H, 12H, aaH, bbH, ccH, ddH, eeH, sum	<u>Status</u> F7H
Byte	Description	
FOH	Exclusive status	Andrew and and a state of the state
41H	Manufacturer's ID (Roland)	
dev	Device ID (dev: 00H-1FH (1-32)	
	The default value is 10H (17).)	
42H	Model ID (GS)	
12H	Command ID (DT1)	
aaH	Address MSB	
bbH		
ccH	Address LSB	
ddH	Deta	
:	:	
eeH	Data	
sum	Checksum	
F7H	EOX (End of exclusive)	

<model id="&lt;/th"><th>= 42H&gt;</th><th></th><th></th></model>	= 42H>		
Address(H)	Block	Sub Block	Noies
40 00 00	System parameters		Individual
40 01 00	Patch parameters	Patch common Patch block 0	Individuat
		Patch block F	
41 00 00	Drum selup parameters	Drum map name Drum tone parameters	Individual
48 00 00	Bulk dump	System parameters Patch common Patch block 0 :Patch block F	Bulk
49 00 00	Bulk dump (Drum setup parameters)	Drum tone parameters Drum mep name	Bulk

There are two types of GS Exclusive message. One is an individual parameter communication, the other is a bulk dump communication.

"JV-50/35 only sends the DT1 messages whose address end size match the Parameter Address Map (Section 5). "If the amount of data to send is large (more than 128 bytes), then the data will be sent out in separate packets. "Refer to Section 6 to calculate a Checksum.

#### 5. Parameter address map

This map indicates address, size, Date (range), Parameter, Description, end Default Value of parameters which can be transferred using "Request data 1 (RQ1)" and "Data set 1 (DT1)". All the numbers of address, size, Data, and Detault Value are indicated in

<model id="4&lt;/th"><th>4DH&gt;</th><th></th><th></th></model>	4DH>		
Address(H)	Block	Sub Block	Notes
20 00 00	Performance dump	Performance 1 Performance 2 Performance 3	Bulk
		Performance 8	
28 00 00	Temporary		Bulk
30 00 00	User tone dump	User tone 1 User tone 2 User tone 3	Bulk
		User tone 256	
38 00 00	User drum set dump	User drum 1 User drum 2 User drum 3	Buik
		User drum 9	
50 00 00	Exp performance dump	Exp perform 1 Exp perform 2 Exp perform 3	Bulk
		Exp perform 8	
58 00 00	Exp temporary		Bulk
60 00 00	Exp user tone dump	Exp user tone 1 Exp user tone 2 Exp user tone 3	Bulk
		Exp user tone 256	
68 00 00	Exp user drum dump	Exp user drum 1 Exp user drum 2 Exp user drum 3	Bulk
		: Expluser drum 8	

#### Individual parameters

You can use individual parameter communication to send or request an individual parameter value. One packet of System Exclusive messages "F0 ..... F7" can only have one parameter (which may contain several bytes). You cannot use eny address having "#" for the top address in a System Exclusive message. <Modef ID = 42H>

## System Parameters

Address(H)	Size(H)	Date(H)	Paremeter	Description	Default Value (H)	Description
40 00 00	00 00 04	0018 - 07E8	MASTER TUNE	-100.0 - +100.0 (cent)	00 04 00 00	0 (cent)
10 00 01#				Use nibblized data.		
10 00 02#						
10 00 03#						
40 00 04	00 00 01	00 - 7F	MASTER VOLUME (= F0 7F 7F 04 01 00 vv F7)	0 - 127	7F	127
10 00 05	00 00 01	28 - 58	MASTER KEY-SHIFT	-24 - +24 (semitones)	40	0 (semitones
10 00 06	00 00 01	01 - 7F	MASTER PAN	-63 (LEFT) - +63 (RIGHT)	40	0 (CENTER)
40 00 7F	03 00 01	00, 7F	MODE SET (Rx. only)	00 = GS Reset 127 = Exit GS mode		

Refer to "System Exclusive Messages of Mode Change" (Page 106)

#### Patch Parameter

O Common Parameter

Patch Common Parameters include VOICE RESERVE, REVERB, and CHORUS parameters. These parameters are common to all the parts.

Address(H)	Size(H)	Data(H)	Parameter	Description	Default Value (H)	Description
40 01 10 40 01 11# 40 01 12# 40 01 12# 40 01 15# 40 01 15# 40 01 15# 40 01 16# 40 01 18# 40 01 18# 40 01 18# 40 01 1A# 40 01 1F#	00 00 10	00 - 18	VOICE RESERVE	Part 10(Drum part) Part 1 Part 2 Part 3 Part 4 Part 5 Part 5 Part 5 Part 7 Part 8 Part 8 Part 9 Part 11 : Part 11	02 06 02 02 02 02 02 02 02 02 02 02 02 02 02	2 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	The maximum polyphony of the JV-50/35 is 28. For compatibility with other GS models, it is recommended that the maximum polyphony be equal or less than 24.					
40 01 30	00 00 01	00 - 07	REVERB MACRO	00: Room 1 01: Room 2 02: Room 3 03: Hell 1 04: Hall 2 05: Plate 06: Delay 07: Panning Delay	04	Hall 2
40 01 31 40 01 32 40 01 33 40 01 33 40 01 34 40 01 35 40 01 36	00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	00 - 07 00 - 07 00 - 7F 00 - 7F 00 - 7F 00 - 7F	REVERB CHARACTER REVERB PRE-LPF REVERB LEVEL REVERB TIME REVERB DELAY FEEDBACK REVERB DELAY FEEDBACK REVERB SEND LEVEL TO CHORI	0 - 7 0 - 7 0 - 127 0 - 127 0 - 127 JS 0 - 127 JS 0 - 127	04 00 40 40 00 00	4 0 64 64 0 0
	REVERB MACRO is a parameter used to select the preset type of the effect. When set to another REVERB MACRO, all other reverb parameters will be reset to the values set for each type of REVERB MACRO.					
40 01 38	00 00 01	00 - 07	CHORUS MACRO	00: Chorus 1 01: Chorus 2 02: Chorus 3 03: Chorus 4 04: Feedback Chorus 05: Flanger 06: Short Delay 07: Short Delay(FB)	02	Charus 3
40 01 39 40 01 3A 40 01 3B 40 01 3C 40 01 3C 40 01 3D 40 01 3E 40 01 3F	00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 CHORUS M	00 - 07 00 - 7F 00 - 7F 00 - 7F 00 - 7F 00 - 7F 00 - 7F MACRO is a pa	CHORUS PRE-LPF CHORUS LEVEL CHORUS FEEDBACK CHORUS DELAY CHORUS DELAY CHORUS DEPTH CHORUS SEND LEVEL TO REVER rameter used to select the preset type of RUS MACRO. then all other chorus of	0 - 7 0 - 127 0 - 127 0 - 127 0 - 127 0 - 127 - 127	00 40 08 50 03 13 00 values set for each type of 6	0 64 8 80 3 19 0
O Part Parameters JV-50/35 has 16 parts. The parameters of each part are called Part Parameters. To send or request Part Parameters, don't use not the part number (which is usually same as the MIDI channel number) but the BLOCK NUMBER in the mes-sage.

soye.		
xBLOCK NUMBER (0 - F),	Part 1 (default MIDich = 1) Part 2 (default MIDich = 2)	x=1 x=2
	Part 9 (default MIDIch = 9) Part 10 (default MIDIch = 10)	: x=9 x=0
	Part11 (default MIDIch =11)	x=A
	Part12 (default MiDIch =12)	x=B
	Part16 (default MIDIch =16)	x≖F

n...MIDI channel number (0 - F) of the BLOCK.

Address(H)	Size(H)	Deta(H)	Parameter	Description	Default Value (H)	Description
40 1x 00	00 00 02	00 - 7F	TONE NUMBER	CC#00 VALUE 0 - 127	00	0
40 1x 01#	00 - 7F		5	P.C. VALUE 1 - 128	00	1
40 1x 02	00 00 01	00 - 10	Rx. CHANNEL	1 - 16, OFF	Same as the Part Number	ON
40 1x 03	00 00 01	00 - 01	Rx, PITCH BEND	OFF / ON	01	ON
40 1x 04	00 00 01	00 - 01	Rx. CH PRESSURE(CAI)	OFF / ON	01	ON
40 1x 05	00 00 01	00 - 01	Rx. PROGRAM CHANGE	OFF / ON	01	ON
40 1 x 06	00 00 01	00 - 01	Rx. CONTROL CHANGE	OFF / ON	01	ON
40 1x 07	00 00 01	00 - 01	Rx. POLY PRESSURE (PAI)	OFF / ON	01	UN
40 1x 08	00 00 01	00 - 01	Rx. NOTE MESSAGE	OFF / ON	01	ON
40 1x 09	00 00 01	00 - 01	Rx. RPN	OFF / ON	01	ON
40 1x 0A	00 00 01	00 - 01	Rx, NRPN	OFF / ON	00(01*)	OFF (ON*)
	* Rx. NRPN	is set to OFF I	by power-on reset or by "General MID.	I mode On", and it is set to ON	by "GS RESET" .	
40 1x 0B	00 00 01	00 - 01	Rx. MODULATION	OFF / ON	01	ON
40 1x 0C	00 00 01	00 - 01	Rx. VOLUME	OFF / ON	01	ON
40 1x 0D	00 00 01	00 - 01	Rx. PANPOT	OFF / ON	01	QN
40 1x 0E	00 00 01	00 - 01	Rx. EXPRESSION	OFF / ON	01	ON
40 1x 0F	00 00 01	00 - 01	Bx, HOLD1	OFF / ON	01	ON
40 1x 10	00 00 01	00 - 01	Bx. PORTAMENTO	OFF / ON	01	ON
40 1x 11	00 00 01	00-01	Bx SOSTENUTO	OFF / ON	01	ON
40 1y 12	00 00 01	00-01	By SOFT	OFF / ON	01	ON
40 1x 13	00 00 01	00-01	MONO/POLY MODE	Mono / Poly	01	Poly
10 11 10				(=Bn 7E 01 / Bn 7F 00)		
40 1x 14	00.00.01	00 - 02	ASSIGN MODE	0 = SINGLE	00 at x=0	SINGLE at x=0
		00 02		1 = LIMITED-MULTI	01 ət x≠0	LIMITED-MULTI
				2 = FULL-MULTI		
40 1x 15	The best ass are selected	sign modes (Si automatically, 00 - 02	NGLE (0) for the Drum part and LIMIT so you need not reset this parameter USE FOR RHYTHM PART	ED-MULTI (1) for the other pe 0 = OFF	rts) 00 et x≠0	OFF at x≠0
				1 = MAP1 2 = MAP2	01 at x=00	MAP1 at x=0
	USE FOR R as a drum pa The default i	HYTHM PART art using DRU is MAP1 (1) lor	is a parameter to define the part to but MAP1 (1), or a drum part using DRU Part 10 (MIDI CH=10, x=0), and all o	e used as an ordinery part (0), JM MAP2 (2). ther parts are set to ordinary p	arts (OFF(0)).	
40 1x 16 40 1x 17	00 00 01 00 00 02	28 - 58 08 - F8	PITCH KEY SHIFT PITCH OFFSET FINE	-24 - +24 [samitones] -12.0 - +12.0 [Hz]	40 08 00	0 [semitones] 0 [Hz]
40 1x 19	00 00 01	00 - 7F		0 - 127	64	100
40 1v 1A	00.00.01	00 - 7E	VELOCITY SENSE DEPTH	0 - 127	40	64
40 10 10	00 00 01	00.75	VELOCITY SENSE OFFSET	0 - 127	40	64
40 1X 10	00 00 01	00 75	DADT DANIDOT	EA(DANDOM)	40	0 (CENTER)
40 12 10	000001	00-7F		-63(LEFT) - +63(RIGHT)	40	o (ourrieri)
10 1- 10	00.00.01	00 75	(=DHUAW, BACELINANDUM)	(C 1) - (C9)	00	C-1
40 1X 1U		00 - 7	KEY DANCE HICH		75	č.
40 1X 1E		00 - / -		(0-1)-(03)	10	16
40 1x 1F	00 00 01	00 - 51	COT CONTHOLLER NUMBER	0-95	10	17
40 1x 20	00 00 01	00 - 5F	CU2 CONTHOLLER NUMBER	0-95		12
40 1x 21	00 00 01	00 - 7F	CHUHUS SEND LEVEL (=Bn 5D vv)	0 - 127	00	U
40 1x 22	00 00 01	00 - 7F	REVERB SEND LEVEL	0 - 127	28	40
40 1x 23	00 00 01	00 - 01	Rx.BANK SELECT	OFF / ON	01(00*)	ON(OFF*)

"Rx. BANK SELECT is set to ON by power-on reset or by "GS RESET", and set to OFF by "Turn General MIDI System On".

Address(H)	Size(H)	Data(H)	Parameter	Description	Detault Value (H)	Description
40 1x 30	00 00 01	0E - 72	TONE MODIFY 1	-50 - +50	40	0
40 1x 31	00 00 01	0E - 72	TONE MODIFY 2	-50 - +50	40	0
40 1x 32	00 00 01	0E - 72	TONE MODIFY 3	-50 +50	40	0
40 1x 33	00 00 01	0E - 72	TVF cutoff freq. (=Bn 63 01 62 20 0 TONE MODIFY 4	-50 - +50	40	0
40 1x 34	00 00 01	0E - 72	TVF resonance (=Bn 63 01 62 21 0 TONE MODIFY 5	)6 vv) -50 - +50	40	0
40 1x 35	00 00 01	0E - 72	TVF&TVA Env.attack (=Bn 63 01 6 TONE MODIFY 6	2 63 06 vv) -50 - +50	40	0
40 1x 36	00.00.01	05 . 72	TVF&TVA Env.decay (=Bn 63 01 6 TONE MODIEY 7	2 64 06 vv)	40	0
40 1× 37	00.00.01	05.72	TVF&TVA Env.release (=Bn 63 01	62 66 06 vv)	40	0
40 18 37	00 00 01	00 75	Vibrato delay (=Bn 63 01 62 0A 06	vv)	40	0
40 1x 40	00 00 00	00 - 75		-64 - +63 (cent)	40	0 (cent)
40 1x 42#		00 - 75	SCALE TUNING O	-64 - +63 (cent)	40	0 [cent]
40 1x 43#		00 - 7F	SCALE TUNING D#	-64 - +63 (cent)	40	0 [cent]
40 1x 44#		00 - 7F	SCALE TUNING E	-64 - +63 (cent)	40	0 (cent)
40 1x 45#		00 - 7F	SCALE TUNING F	-64 - +63 [cent]	40	0 [cent]
40 1x 46#		00 - 7F	SCALE TUNING F#	-64 - +63 [cent]	40	0 Icenti
40 1x 47#		00 - 7F	SCALE TUNING G	-64 - +63 [cent]	40	0 [cent]
40 1x 48#		00 - 7F	SCALE TUNING G#	-64 - +63 [cent]	40	0 [cent]
40 1x 49#		00 - 7F	SCALE TUNING A	-64 - +63 [cent]	40	0 (cent)
40 1x 4A#		00 - 7F	SCALE TUNING A#	-64 - +63 [cent]	40	0 [cent]
40 1x 4B#		00 - 7F	SCALE TUNING B	-64 - +63 [cent]	40	0 [cent]
	SCALE TU This setting ±0 cent (40	NING enables y can be enabled ()H) is equivalen	ou to slightly raise or lower each note in f for all pitches of the same note name. t to "Equal Tempelament."	n the same octave range.		
40.7~00	00.00.01	20.60		04 .04 (comiton col	40	O (comito pool
40 28 00	00 00 01	20-30 00.7E	MOD TVE CHTOFE CONTROL	-24 - +24 [semilones]	40	0 [semitones]
40 24 02	00 00 01	00 - 7E	MOD AMPLITUDE CONTROL	-100.0 - +100.0 [06/1]	40	
40 21 03	00 00 01	00 - 7F	MOD I FOI BATE CONTROL	-10.0+10.0.[Hz]	40	0 [H=1
40 2x 04	00 00 01	00 - 7F	MOD LFO1 PITCH DEPTH	0 - 600 [cent]	0Å	47 Icenti
40 2x 05	00 00 01	00 - 7F	MOD LFO1 TVF DEPTH	0 - 2400 [cent]	00	0 [cent]
40 2x 06	00 00 01	00 - 7F	MOD LFO1 TVA DEPTH	0 - 100.0 [%]	00	0 %
40 2x 07	00 00 01	00 - 7F	MOD LFO2 RATE CONTROL	-10.0 - +10.0 [Hz]	40	0 (Hz)
40 2x 08	00 00 01	00 - 7F	MOD LFO2 PITCH DEPTH	0 - 600 [cent]	00	0 [cent]
40 2x 09	00 00 01	00 - 7F	MOD LFO2 TVF DEPTH	0 - 2400 [cent]	00	0 (cent)
40 2x 0A	00 00 01	00 - 7F	MOD LFO2 TVA OEPTH	0 - 100.0 [%]	00	0 [%]
40 2x 10	00 00 01	40 - 58	BEND PITCH CONTROL	0 - 24 [semitones]	42	2 [semitones]
40 2x 11	00 00 01	00 - 7F	BEND TVF CUTOFF CONTROL	-9600 - +9600 [cent]	40	0 [cent]
40 2x 12	00 00 01	00 - 7F	BEND AMPLITUDE CONTROL	-100.0 - +100.0 [%]	40	0 [%]
40 2x 13	00 00 01	00 - 7F	BEND LFO1 BATE CONTROL	-10.0 - +10.0 [Hz]	40	0 [H2]
40 2x 14	00 00 01	00 - 7F	BEND LFO1 PITCH DEPTH	0 - 600 Icenti	00	0 icentl
40 2x 15	00 00 01	00 - 7F	BEND LFO1 TVF DEPTH	0 - 2400 [cent]	00	0 (cent)
40 2x 16	00 00 01	00 - 7F	BEND LFO1 TVA DEPTH	0 - 100.0 [%]	00	0 [%]
40 2x 17	00 00 01	00 - 7F	BEND LFO2 RATE CONTROL	-10.0 - +10.0 [Hz]	40	0 Hz1
40 2x 18	00 00 01	00 - 7F	BEND LFO2 PITCH DEPTH	0 - 600 [cent]	00	0 [cent]
40 2x 19	00 00 01	00 · 7F	BEND LFO2 TVF DEPTH	0 - 2400 [cent]	00	0 (cent)
40 2X TA	00 00 01	00 - 7F	BEND LFO2 IVA DEPTH	0 - 100.0 [%]	00	0 [%]
40 2x 20	00 00 01	28 - 58	CAI PITCH CONTROL	-24 - +24 [semitones]	40	0 [semitones]
40 2x 21	00 00 01	00 - 7F	CALTVF CUTOFF CONTROL	-9600 - +9600 [cent]	40	0 [cent]
40 2x 22	00 00 01	00 - 7F	CALAMPLITUDE CONTROL	-100.0 - +100.0 [%]	40	0 [%]
40 2X 23	00 00 01	00 - 75	CALLEOT HATE CONTROL	-10.0 - +10.0 [Hz]	40	0 [Hz]
40 2X 24	00 00 01	00 - 75	CALLEOT THE DEPTH	0 - 600 [cent]	00	0 [cent]
40 28 25	00 00 01	00-75		0 - 2400 [cent]	00	0 [cent]
40 28 20	00 00 01	00 75			00	0[%]
40 2x 29	00 00 01	00-75		- 10.0 - + 10.0 [n2]	40	0 [HZ]
40 2x 29	00 00 01	00 - 7F	CALLEO2 TVE DEPTH	0 - 2400 [cent]	00	Oleont
40 2x 2A	00 00 01	00 - 7F	CALLEO2 TVA DEPTH	0 - 100.0 [%]	00	0 [%]
40 2x 30	00 00 01	28 - 58	PAT PITCH CONTROL	-24 - +24 [semitones]	40	0 [semitones]
40 2x 31	00 00 01	00 - 7F	PAI TVF CUTOFF CONTROL	-9600 - +9600 Icentl	40	0 (cent)
40 2x 32	00 00 01	00 - 7F	PAI AMPLITUDE CONTROL	-100.0 - +100.0 [%]	40	0 [%]
40 2x 33	00 00 01	00 - 7F	PATLED1 BATE CONTROL	-10.0 - +10.0 [Hz]	40	0 (H2)
40 2x 34	00 00 01	00 - 7F	PAILFO1 PITCH DEPTH	0 - 600 [cent]	00	0 [cent]
40 2x 35	00 00 01	00 - 7F	PAILFO1 TVF DEPTH	0 - 2400 [cent]	00	0 [cent]
40 2x 36	00 00 01	00 - 7F	PAILFO1 TVA DEPTH	0 - 100.0 [%]	00	0 [%]
40 2x 37	00 00 01	00 - 7F	PAILFO2 RATE CONTROL	-10.0 - +10.0 [Hz]	40	0 Hzl
40 2x 38	00 00 01	00 - 7F	PAILFO2 PITCH DEPTH	0 - 600 [cent]	00	0 [cent]
40 2x 39	00 00 01	00 - 7F	PATLEO2 TVF DEPTH	0 - 2400 [cent]	00	0 [cent]
40 2x 3A	00 00 01	00 - 7F	PAI LFO2 TVA DEPTH	0 - 100.0 [%]	00	0 [%]
						•

Address(H)	Size(H)	Data(H)	Parameter	Description	Default Value (H)	Description
40 2x 40	00 00 01	28 - 58	CC1 PITCH CONTROL	-24 - +24 [semitones]	40	0 [semitones]
40 2x 41	00 00 01	00 - 7F	CC1 TVF CUTOFF CONTROL	-9600 - +9600 [cent]	40	0 (cent)
40 2x 42	00 00 01	00 - 7F	CC1 AMPLITUDE CONTROL	-100.0 - +100.0 [%]	40	0 [%]
40 2x 43	00 00 01	00 - 7F	CC1   FO1 BATE CONTROL	-10.0 - +10.0 [Hz]	40	0 (Hz)
40 2x 44	00 00 01	00 - 7F	CC1 LFO1 PITCH DEPTH	0 - 600 [cent]	00	0 [cent]
40 2x 45	00 00 01	00 - 7F	CC1 LEO1 TVE DEPTH	0 - 2400 [cent]	00	0 (cent)
40 2x 46	00 00 01	00 - 7F	CC11 FO1 TVA DEPTH	0 - 100.0 [%]	00	0 [%]
40 2x 47	00 00 01	00 - 7F	CC1 LEO2 BATE CONTROL	-10.0 - +10.0 [Hz]	40	0 (Hz)
40 2x 48	00 00 01	00 - 7F	CC1 LEO2 PITCH DEPTH	0 - 600 (cent)	nõ	0 [cent]
40 2x 49	00 00 01	00 - 7F	CC1 LEO2 TVE DEPTH	0 - 2400 [cent]	00	0 (cent)
40 2x 4A	00 00 01	00 - 7F	CC1 LFO2 TVA DEPTH	0 - 100.0 (%)	00	0 [%]
40 2x 50	00 00 01	28 - 58	CC2 PITCH CONTROL	-24 - +24 [semitones]	40	0 [semitones]
40 2x 51	00 00 01	00 - 7F	CC2 TVF CUTOFF CONTROL	-9600 - +9600 [cent]	40	0 [cent]
40 2x 52	00 00 01	00 - 7F	CC2 AMPLITUDE CONTROL	-100.0 + 100.0 [%]	40	0 1%1
40 2x 53	00 00 01	00 - 7F	CC2 LEO1 BATE CONTROL	-10.0 - +10.0 /Hz1	40	0 Hzl
40 2x 54	00 00 01	00 - 7F	CC2 LFO1 PITCH DEPTH	0 - 600 [cent]	00	0 (cent)
40 2x 55	00 00 01	00 - 7F	CC2 LFO1 TVF DEPTH	0 - 2400 [cent]	00	0 icenti
40 2x 56	00 00 01	00 - 7F	CC2 LEO1 TVA DEPTH	0 - 100.0 [%]	00	0 1%1
40 2x 57	00 00 01	00 - 7F	CC2   FO2 BATE CONTROL	-10.0 - +10.0 (Hz)	40	0 Hzl
40 2x 58	00 00 01	00 - 7F	CC2   FO2 PITCH DEPTH	0 - 600 [cent]	00	0 icenti
40 2x 59	00 00 01	00 - 7F	CC2 LFO2 TVF DEPTH	0 - 2400 [cent]	00	0 icenti
40 2x 5A	00.00.01	00 - 7E	CC2 LEO2 TVA DEPTH	0 - 100.0 [%]	00	0 1%1

Drum Setup Parameters

m:Map number (0 = MAP1, 1 = MAP2)

m:d	rum	part	note	num	ber	(00H	- 7FH)
-----	-----	------	------	-----	-----	------	--------

Addrass(H)	Size(H)	Data(H)	Parameter	Description	
41 m0 00 :# 41 m0 0B#	00 00 OC	20 - 7F	DRUM MAP NAME	ASCII Character	
41 m1 m	00 00 01	00 - 7F	PLAY NOTE NUMBER	Pitch coarse	
41 m2 rr	00 00 01	00 - 7F	LEVEL (=Bn 63 1A 62 rr 06 vv)	TVA level	
41 m3 rr	00 00 01	00 - 7F	ASSIGN GROUP NUMBER	Non, 1 - 127	
41 m4 m	00 00 01	00 - 7F	PANPOT	-64(RANDOM), -63(LEFT) - +63(RIGHT)	
			(=Bn 63 1C 62 rr 06 vv, except RANDOM)		
41 m5 rr	00 00 01	00 - 7F	REVERB SEND LEVEL Multiplicand of the part reverb level (=Bn 63 1D 62 rr 06 vv)	0.0 - 1.0	
41 m8 rr	00 00 01	00 - 7F	CHORUS SEND LEVEL Multiplicand of the part chorus lavel (=Bn 63 1E 62 rr 06 vv)	0.0 - 1.0	
41 m7 m	00 00 01	00 - 01	Rx. NOTE OFF	OFF / ON	
41 m 8 m	00 00 01	00 - 01	Rx. NOTE ON	OFF / ON	
	When you (	change Drum	Sets, all values of the DRUM SETUP PARAME	ETERS will be initialized.	

Bulk Dump	•			Address(H)	Size(H)	Description	Number of packets
You can send	or request b	ulk data which contains a l	arge amount of	38 00 00	* 00 08 00		8 packets
parameter da A Bulk Dump	ta using Bulk is used for st	Dump communication.	or a computer.	38 07 7F#		USEN UNUM 1	o pachelo
To send or re	quest bulk de	ate, use the Address and S	ize indicated in the	38 08 00	00 08 00		
tollowing map When you rec	n. nuest bulk da	ta, cannot use any address	s having "#" for the top	38 OF 7F#		USER DRUM 2	8 packets
address in a S	System Exclu	isive message.	than 128 hutes) are	38 10 00	00 08 00		
sent out in se	parate packe	ils.	than 120 bytes) are	: #		USER DRUM 3	8 packets
In this case, the	he subseque	nt packets may contain the f large DT1 messages at a	address marked "#."	38 17 7F#			
of at least 40r	ns, in betwee	in those packets.	and, mount increas	381800	00 08 00	USER DRUM 4	8 packets
lodel ID = 4D	H>			38 1F 7F#			
Dedormenze	Decemolora			38 20 00	00 08 00	USER DRUM 5	8 packets
	Cizo(U)	Description	Number of nackets	38 27 7F#		002.10.10.10	o poonato
	00 22 20	Description	Number of peckets	38 28 00	00 08 00		0
: #	00 22 20	PERFORMANCE ALL	35 packets	: # 38 2F 7F#		USER DRUM 6	8 packets
20 22 1F#	<u> </u>	D		38 30 00	00 80 00		
Address(H)	Size(H)	Description	Number of packets	38 37 75 #		USER DRUM 7	8 packets
200000	00 04 24	PERFORMANCE 1	5 packets	38 38 00	00.08.00		
20 04 23#				: #	00 00 00	USER DRUM 8	8 packets
20 04 24	00 04 24	PERFORMANCE 2	5 packets	38 3F 7F#	00.00.00		
20 08 47#			- puonoto	384000	00 08 00	USER DRUM 9	8 packets
20 08 48	00 04 24		<b>*</b>	38 47 7F#			
20 0C 6B#		PERFORMANCE 3	5 раскетs	<ul> <li>Performance</li> </ul>	Parameters	Only use when instelling V	E-JV1)
20 0C 6C	00 04 24			Address(H)	Size(H)	Description	Number of packet
#		PERFORMANCE 4	5 packets	50 00 00	00 2E 20		
20 11 07#	00.04.24			: # 50.2E.1E#		EXP PERFORMANCE ALL	47 peckets
: #	00 04 24	PERFORMANCE 5	5 packets		Cinedab	Description	Number of applied
20 15 33#					00.05.64	Description	Number ur packet
20 15 34	00 04 24	PERFORMANCE 6	5 packets	: #	00 03 64	EXP PERFORMANCE 1	5 peckets
20 19 57#				50 05 63#			
20 19 58	00 04 24	PERFORMANCE 7	5 nackets	50 05 64	00 05 64	EXP PERFORMANCE 2	5 packets
20 1D 7B#			o puondia	50 0A C7#			,
20 1D 7C	00 04 24	000000000000000	# a a classe	50 0A C8	00 05 64		5 packete
# 20 22 1F#		PERFORMANCE 8	5 packets	50 10 2B#		CAL FERFORMANUES	5 packets
Tomporon D				50 10 2C	00 05 64		
Address(U)	Size/LIN	Description	Number of packate	50 15 8F#		EXP PERFORMANCE 4	5 packets
28 00 00		Description	realized of packets	50 15 90	00 05 64		
	00 04 24	TEMPORARY	5 packets	: #		EXP PERFORMANCE 5	5 packets
28 04 23#				50 1A F3#	00.05.64		
User Tone Pa	remeters			50 IA F4 : #	00 05 64	EXP PERFORMANCE 6	5 packets
Address(H)	Size(H)	Description	Number of packets	50 20 57#			
30 00 00	00 28 00		40 packets	50 20 58	00 05 64	EXP PERFORMANCE 7	5 peckets
30 27 7F#		USER I UNE ALL	+o packets	50 25 BB#			o pociolo
	arameters			50 25 BC	00 05 64		
Addrees(H)	Size(H)	Description	Number of packets	50 2B 1F#		EXP PERFORMANCE 8	5 packets
38 00 00	00 48 00			Tanana		nhuuna uhan installine 1/m	8/4)
: # 38 47 7F#		USER DRUM ALL	72 packets	<ul> <li>Lemporary pa</li> <li>Addrogo(L))</li> </ul>	Size/U)	Description	JV1) Number of pocket
~z. <u></u>				Address(H)	00.05.64	Description	Number of packet
				560000	00 05 64	EXP TEMPORARY	5 packets
				58.05.63#			

User Tone Parameters (Only use when installing VE-JV1)					
Address(H)	Size(H)	Description	Number of packets		
60 00 00 # 60 27 7F#	00 28 00	EXP USER TONE ALL	40 packets		

Address(H)	Size(H)	Description	Number of packets
68 00 00 : # 68 <u>3F 7F</u> #	00 40 00	EXP USER DRUM ALL	64 packets
Address(H)	Size(H)	Description	Number of packets
68 00 00 # 68 07 7F#	00 08 00	EXP USER DRUM 1	8 packets
68 08 00 # 68 0F 7F#	00 08 00	EXP USER DRUM 2	8 packets
68 10 00 : # 68 17 7F#	00 8 00	EXP USER DRUM 3	8 packets
68 18 00 68 1F 7F#	00 08 00	EXP USER DRUM 4	8 packets
68 20 00 68 27 7F#	00 08 00	EXP USER DRUM 5	8 packets
68 28 00 # 68 2F 7F#	00 08 00	EXP USER DRUM 6	8 packets
68 30 00 : # 68 37 7F#	00 08 00	EXP USER DRUM 7	8 packets
8 68 00 68 3F 7F#	00 08 00	EXP USER DRUM 8	8 packets

All Parameters (System Parameters and all Patch Parameters)         Address(H)       Size(H)       Description       Number of packets         48 00 00       00 1D 10       ALL       30 packets         48 1D 0F#       ALL       30 packets         System Parameters       Address(H)       Size(H)       Description       Number of packets         Address(H)       Size(H)       Description       Number of packets         48 00 00       00 010       3YSTEM PARAMETERS       1 packet         Patch Parameters       Address(H)       Size(H)       Description       Number of packets         48 00 10       00 01 00       BLOCK 0       1 packet       1 packet         48 01 0F#       BLOCK 0       2 packets       1 packet         48 02 0F#       BLOCK 1       2 packets         48 04 50       00 01 60       1 BLOCK 2       2 packets         48 04 50       00 01 60       1 BLOCK 3       2 packets         48 06 0F#       BLOCK 3       2 packets       1 BLOCK 3       2 packets         48 06 0F#       BLOCK 4       2 packets       1 Packet       1 Packet	<model 1d="42H"></model>					
Address(H)         Size(H)         Description         Number of packets           48 00 00         00 1D 10         ALL         30 packets           48 1D 0F#         ALL         30 packets           • System Parameters         Address(H)         Size(H)         Description         Number of packets           48 00 00         00 00 10	All Parameters	(System Pa	arameters and all Patch Par	ameters)		
48 00 00       00 1D 10       ALL       30 packets         48 1D 0F#       ALL       30 packets         • System Parameters       Address(H)       Size(H)       Description       Number of packets         48 00 00       00 00 10       #       SYSTEM PARAMETERS       1 packet         48 00 00 F#       •       •       SYSTEM PARAMETERS       1 packet         •       #       •       •       •       •         •       #       •       Description       Number of packets         •       #       •       Description       Number of packets         •       #       00 01 00       •       •       •         •       #       00 01 00       •       •       •         •       #       00 01 60       •       #       •         •       #       8LOCK 0       2 packets       •         48 04 50       00 01 60       •       #       •       •         •       #       8LOCK 2       2 packets       •       •         48 06 57#       *       *       *       *       •       •         48 06 0F#       *       *       * <t< th=""><th>Address(H)</th><th>Size(H)</th><th>Description</th><th>Number of packets</th></t<>	Address(H)	Size(H)	Description	Number of packets		
48 1D 0F#       ALL       30 packets         • System Parameters       Address(H)       Size(H)       Description       Number of packets         48 00 00       00 00 10       :#       SYSTEM PARAMETERS       1 packet         • Patch Parameters       Address(H)       Size(H)       Description       Number of packets         • Patch Parameters       Address(H)       Size(H)       Description       Number of packets         • Address(H)       Size(H)       Description       Number of packets         • 48 00 10       0 00 10 00       :#       PATCH COMMON       1 packet         • 48 01 0F#       BLOCK 0       2 packets       BLOCK 1       2 packets         • 48 02 70       00 01 60       :#       BLOCK 1       2 packets         • 48 04 50       00 01 60       :#       BLOCK 2       2 packets         • 48 06 2F#       BLOCK 3       2 packets       48 06 0F#         • 48 06 0F#       BLOCK 3       2 packets         • 48 08 10       00 01 60       :#       BLOCK 4       2 packets	48 00 00	00 1D 10		00 - columba		
System Parameters       Address(H)       Size(H)       Description       Number of packets         48 00 00       00 00 10       :#       SYSTEM PARAMETERS       1 packet         48 00 0F#       SYSTEM PARAMETERS       1 packet         Patch Parameters       Address(H)       Size(H)       Description       Number of packets         48 00 10       00 01 00       00 01 00       PATCH COMMON       1 packet         48 01 0F#       8LOCK 0       2 packets       84 02 6F#         48 02 70       00 01 60       BLOCK 1       2 packets         48 04 4F#       8LOCK 2       2 packets         48 04 50       00 01 60       ELOCK 2       2 packets         48 06 2F#       BLOCK 3       2 packets         48 06 F#       BLOCK 3       2 packets         48 08 0F#       BLOCK 4       2 packets	48 1D 0F#		ALL	30 packets		
Address(H)         Size(H)         Description         Number of packets           48 00 00         00 00 10         SYSTEM PARAMETERS         1 packet           48 00 0F#         SYSTEM PARAMETERS         1 packet           Patch Parameters         Address(H)         Size(H)         Description         Number of packets           48 00 10 F#         PATCH COMMON         1 packet         1 packet           48 01 0 F#         PATCH COMMON         1 packet           48 01 0 F#         BLOCK 0         2 packets           48 02 6F#         BLOCK 1         2 packets           48 04 4F#         BLOCK 2         2 packets           48 04 50         00 01 60         ELOCK 2         2 packets           18 06 2F#         BLOCK 3         2 packets           48 06 6F#         BLOCK 3         2 packets           48 06 0F#         BLOCK 4         2 packets	<ul> <li>System Param</li> </ul>	eters				
48 00 00       00 00 10       SYSTEM PARAMETERS 1 packet         48 00 0F#       SYSTEM PARAMETERS 1 packet         Patch Parameters       Address(H)       Size(H)       Description       Number of packets         48 00 10       00 01 00       PATCH COMMON       1 packet         48 01 0F#       BLOCK 0       2 packets         48 02 6F#       BLOCK 1       2 packets         48 04 4F#       BLOCK 2       2 packets         48 04 50       00 01 60       ELOCK 2       2 packets         18 06 2F#       BLOCK 3       2 packets         48 06 5F#       BLOCK 3       2 packets         48 06 F#       BLOCK 4       2 packets	Address(H)	Size(H)	Description	Number of packets		
48 00 0F#       SYSTEM PARAMETERS T packet         Patch Parameters       Address(H)       Size(H)       Description       Number of packets         48 00 10       00 01 00       PATCH COMMON       1 packet         48 01 0F#       PATCH COMMON       1 packet         48 01 0F#       BLOCK 0       2 packets         48 02 6F#       BLOCK 1       2 packets         48 04 4F#       BLOCK 2       2 packets         48 04 50       00 01 60       ELOCK 2       2 packets         48 06 5F#       BLOCK 3       2 packets         48 06 6F#       BLOCK 3       2 packets         48 08 0F#       BLOCK 4       2 packets	48 00 00	00 00 10		4		
Patch Parameters       Number of packets         48 00 10       00 01 00       PATCH COMMON       1 packet         48 01 0F#       PATCH COMMON       1 packet         48 01 10       00 01 60       PATCH COMMON       1 packet         48 01 10       00 01 60       PATCH COMMON       1 packet         48 02 6F#       BLOCK 0       2 packets         48 04 4F#       BLOCK 1       2 packets         48 04 4F#       BLOCK 2       2 packets         48 04 50       00 01 60       BLOCK 2       2 packets         if       #       BLOCK 3       2 packets         48 06 30       00 01 60       BLOCK 3       2 packets         if       #       BLOCK 4       2 packets	48 00 0F#		SYSTEM PAHAMETERS			
Address(H)         Size(H)         Description         Number of packets           48 00 10         00 01 00         PATCH COMMON         1 packet           48 01 0F#         PATCH COMMON         1 packet           48 01 10         00 01 60         ELOCK 0         2 packets           1 8 02 70         00 01 60         ELOCK 1         2 packets           48 04 4F#         BLOCK 2         2 packets           48 04 50         00 01 60         ELOCK 2         2 packets           1 8 04 50         00 01 60         ELOCK 3         2 packets           48 06 2F#         BLOCK 3         2 packets         48 06 SP           48 06 8F#         BLOCK 3         2 packets           48 06 0F#         BLOCK 4         2 packets	Patch Paramet	ers				
48 00 10       00 01 00       PATCH COMMON       1 packet         48 01 0F#       10       00 01 60       1 packet         48 01 10       00 01 60       BLOCK 0       2 packets         48 02 70       00 01 60       BLOCK 1       2 packets         48 04 4F#       8 04 50       00 01 60       00 01 60         : #       8 LOCK 2       2 packets         48 06 2F#       8 LOCK 3       2 packets         48 06 0F#       8 LOCK 3       2 packets         48 06 0F#       BLOCK 3       2 packets         48 08 0F#       BLOCK 4       2 packets	Address(H)	Size(H)	Description	Number of packets		
48 01 0F#       48 01 0F#       10 00 01 60       1 packets         48 02 6F#       BLOCK 0       2 packets         48 02 70       00 01 60       2 packets         48 04 4F#       BLOCK 1       2 packets         48 05 30       00 01 60       1         1       #       BLOCK 2       2 packets         48 06 30       00 01 60       1       2         1       #       BLOCK 3       2 packets         48 06 0F#       BLOCK 4       2 packets	48 00 10	00 01 00	DATCH COMMON	1 market		
48 01 10       00 01 60       BLOCK 0       2 packets         48 02 6F#       BLOCK 1       2 packets         48 02 70       00 01 60       BLOCK 1       2 packets         48 04 4F#       BLOCK 2       2 packets         48 04 50       00 01 60       BLOCK 2       2 packets         48 06 2F#       BLOCK 3       2 packets         48 06 0F#       BLOCK 3       2 packets         48 08 0F#       BLOCK 4       2 packets	48 01 0F#		PATCH COMMON	траскет		
: #     BLOCK 0     2 packets       48 02 6F#     48 02 70     00 01 60       : #     BLOCK 1     2 packets       48 04 4F#     8LOCK 2     2 packets       48 06 450     00 01 60     8LOCK 2     2 packets       : #     8LOCK 3     2 packets       48 06 30     00 01 60     9LOCK 3     2 packets       : #     8LOCK 3     2 packets       48 06 0F#     8LOCK 4     2 packets	48 01 10	00 01 60	0.00%			
48 02 70       00 01 60       BLOCK 1       2 packets         48 04 4F#       BLOCK 2       2 packets         48 04 50       00 01 60       BLOCK 2       2 packets         48 06 2F#       BLOCK 3       2 packets         48 06 0F#       BLOCK 3       2 packets         48 08 0F#       BLOCK 4       2 packets	:# 48 02 6F#		BLOCK 0	2 packets		
#         BLOCK 1         2 packets           48 04 4F#         48 04 4F#         48 04 50         00 01 60           :         #         8LOCK 2         2 packets           48 06 2F#         8LOCK 3         2 packets           48 06 0F#         BLOCK 3         2 packets           48 08 0F#         BLOCK 3         2 packets           48 08 0F#         BLOCK 4         2 packets	48 02 70	00 01 60				
48 04 50       00 01 60       8LOCK 2       2 packets         48 06 2F#       8LOCK 3       2 packets         48 06 30       00 01 60       9         18 06 0F#       8LOCK 3       2 packets         48 08 0F#       8LOCK 3       2 packets         48 08 0F#       8LOCK 4       2 packets	:# 48 04 4F#		BLOCK 1	2 packets		
: # BLOCK 2 2 packets 48 06 2F# 48 06 30 00 01 60 : # BLOCK 3 2 packets 48 08 0F# 48 08 10 00 01 60 t a c t # BLOCK 4 2 packets	48 04 50	00 01 60				
48 06 30 00 01 60 : # BLOCK 3 2 packets 48 08 0F# 48 08 10 00 01 60 : # BLOCK 4 2 packets	18 06 25#		8LOCK 2	2 packets		
a         b         BLOCK 3         2 packets           48 08 0F#         48 08 10         00 01 60         2 packets           i         #         BLOCK 4         2 packets	48.06.30	00.01.60				
48 0B 0F# 48 08 10 00 01 60 : # BLOCK 4 2 packets		00 01 00	BLOCK 3	2 packets		
48 08 10 00 01 60 : # BLOCK 4 2 packets	48 08 0F#					
	48 08 10	00 01 60	BLOCK 4	2 packets		
48 09 6+#	48 09 6F#					
48 09 70 00 01 60	48 09 70	00 01 60		2 packate		
48 08 4F#	48 08 4F#		BLOOK 5	2 packets		
48 0B 50 00 01 60	48 0B 50	00 01 60				
# BLOCK 6 2 packets 48 0D 2F#	48 0D 2F#		BLOCK 6	2 packets		
48 0D 30 00 01 60	48 0D 30	00 01 60				
: # BLOCK 7 2 packets	48 OF OF#		BLOCK 7	2 packets		

	Address(H)	Size(H)	Description	Number of packets
	48 OF 10	00 01 60		2 packets
	48 10 6F#		BLUCK 8	2 packets
	48 10 70	00 01 60		
	: # 48 12 4F#		BLOCK 9	2 packets
	48 12 50	00 01 60		
	: # 48 14 2F#		BLOCK A	2 packets
	48 14 30	00.01.60		
	: #		BLOCK B	2 packets
	48 16 01-#	00 01 00		
	48 16 10	00 01 60	BLOCK C	2 packets
	48 17 6F#			
	48 17 70	00 01 60	BLOCK D	2 packets
	48 19 4F#			
	48 19 50	00 01 60	BLOCK E	2 packata
	48 1B 2F#		BLOCKE	2 packets
	48 18 30	00 01 60		<b>0</b>
	48 1D 0F#		BLOCK F	2 packets
	Drum Setup Pa	rameters		
Ţ	m:Map number	(0 = MAP1)	1 = MAP2)	
	Address(H)	Size(H)	Description	Number of packets
	49 m0 00	00 02 00		
	; 49 m1 75		PLAY NOTE NUMBER	2 packets
	49 m2 00	00.02.00		
	+3 112 00	00 02 00	LEVEL	2 packets
	49 m3 7F	00 00 00		
	49 m4 00 :	00 02 00	ASSIGN GROUP NUMBER	2 packets
	49 m5 7F			
	49 m6 00	00 02 00	PANPOT	2 packets
	49 m7 7F			
	49 m8 00	00 02 00		0 poplate
			REVERO SEND LEVEL	2 packets

CHORUS SEND LEVEL 2 peckets

2 packets

1 packet

Rx. NOTE ON/OFF

00 00 18 DRUM MAP NAME

: 49 m9 7F 49 mA 00

: 49 mB 7F 49 mC 00

49 mD 7F

49 mE 00

49 mE 17

00 02 00

00 02 00

#### 6. Useful Information

#### Decimal and Hexadecimal

It is common to use 7-bit Hexadecimal numbers in MIDI communication. The following is a conversion table between decimal numbers and 7-bit Hexadecimal numbers.

Dec.	Hex.	Dec.	Hex.	Dec.	Hex.	Dec.	Hex.
0	00H	32	20H	64	40H	96	60H
1	01H	33	21H	65	41H	97	61H
2	02H	34	22H	66	42H	98	62H
3	03H	35	23H	67	43H	99	63H
4	04H	36	24H	68	44H	100	64H
5	05H	37	25H	69	45H	101	65H
6	06H	38	26H	70	46H	102	66H
7	07H	39	27H	71	47H	103	67H
8	08H	40	28H	72	48H	104	68H
9	09H	41	29H	73	49H	105	69H
10	0AH	42	2AH	74	4AH	106	6AH
11	0BH	43	2BH	75	4BH	107	6BH
12	0CH	44	2CH	76	4CH	108	6CH
13	0DH	45	2DH	77	4DH	109	6DH
14	OEH	46	2EH	78	4EH	110	6EH
15	OFH	47	2FH	79	4FH	111	6FH
16	10H	48	30H	80	50H	112	70H
17	11H	49	31H	81	51H	113	71H
18	12H	50	32H	82	52H	114	72H
19	13H	51	33H	83	53H	115	73H
20	14H	52	34H	84	54H	116	74H
21	15H	53	35H	85	55H	117	75H
22	16H	54	36H	86	56H	118	76H
23	17H	55	37H	87	57H	119	77H
24	18H	56	38H	88	58H	120	78H
25	19H	57	39H	89	59H	121	79H
26	1AH	58	3AH	90	SAH	122	7AH
27	TBH	69	3BH	91	SRH	123	7BH
28	1CH	60	JCH	92	SCH	124	7CH
29	IDH	61	JUH	93	508	125	
30		02	351	94		125	764
31	164	03	3FH	92	5FH	127	/rH

"To indicate a decimal number for the MIDI channel, Bank number, and

Program number, add one to the values in the table. *The resolution of 7-bit Hexadecimal numbers is 128. Use several bytes for

values which require higher resolution. i.e. The number "aa bbH" in 7-bit Hexadecimal is "aa x 128 + bb" in Decimal

form.

*A signed number (with a sign +/-) is indicated as 00H = -64, 40H = 0, 7FH = +63. So the signed number "aaH" in 7-bit Hexadecimal is "aa - 64" in Decimal

In the case of two bytes, it is regarded as 00 00H = -8192, 40 00H = 0,

TF 7FH = +8191. So the signed number "aa bbH" in 7-bit Hexadecimal is "aa bbH - 40 00H = (aa x 128 + bb) - (64 x 128)" in Decimal form. "The data indicated as "nibbled" is a 4-bit Hexadecimal number. I.e. "0a 0bH" is "a x 16 + b".

L

Convert "5AH" in Hexadecimal to a Decimal number. (By using the table) 5AH = 90 <Example 1>

Convert "12 34H" in 7-bit Hexadecimal to a Decimal <Example 2> number.

(By using the table) 12H = 18, 34H = 52 So, 18 x 128 + 52 = 2356

<Example 3> Convert "0A 03 09 0D" in nibblized form to a Decimal number (By using the table) 0AH = 10, 03H = 3, 09H = 9, 0DH = 13So, ((10 x 16 + 3) x 16 + 9) x 16 + 13 = 41885

<Example 4> Convert "1258" in decimal form to a nibblized number

16) 1258

78...10 4...14 0...4 16) 16)

(By using the table) 0=00H, 4=04H, 14=0EH, 10=0AH So, 00 04 0E 0AH

#### Example of actual MIDf messages

<Example 1> 92 3E 5F

"9n" is a status of a Note On message, and "n" is a MIDI channel number The second byte is the Note number, and the third is Velocity. 2H = 2, 3EH = 62, 5FH = 95So, this is a Note On message of MIDI channel=3, Note number=62 (D4) and Velocity=95.

#### <Example 2> CE 49

"Cn" is a statos of a Program change message, and "n" is a MIDI channel number The second byte is a Program number

EH = 14, 49H = 73

So, this is a Program change message of MIDI channel=15, Program number= 74 (Flute in GS).

#### <Example 3> EA 00 28

"EnH" is a status of a Pitch bend change message, and "n" is a MIDI channel number

The second byte (00H) is an LSB and the third (28H) is an MSB of a Pitch

The second byte (00H) is an LSb and the time (20H) is an MSb of 2 + 16-bend value. The Pitch bend value is  $2800H - 400H = 40 \times 128 + 0 - (64 \times 128 + 0) = 5120 - 8192 = -3072$ So, this is a Pitch bend change message of MIDI channel=11, Pitch bend value = -3072

If the Pitch bend sensitivity is set to 2 semitones, and the Pitch bend value - 8192 (00 00H) is defined as -200 cents. The actual pitch bend value of this message is : -200 x (-3072) + (-8192) = -75 cent

#### <Example 4> B3 64 00 65 00 06 0C 26 00 64 7F 65 7F

"Bn" is a status of a Control change message, and "n" is a MIDI channel number.

The second byte is a Control number and the third is the value.

This packet uses the running status rule, that is, when you send a series of messages with the same status, you can omit the following status bytes. This message contains :

This message string means 'send data "0C 00H" to RPN parameter num-ber"00 00H", after that, set RPN parameter number to "7F 7F".

Bet do out , which they are the problem of the transfer that the unit of the MSB value is a semitone, so 00H'' is Pitch bend sensitivity and the unit of the MSB value is a semitone, so 00H = 12 is a value to set the Pitch bend sensitivity = 12 semitones (one octave). GS devices ignore the LSB value of Pitch bend sensitivity. However, you had better send both MSB and LSB (=00H) to maintain data compatibility.

Once an RPN or NRPN number is set, all the Data entry messages sent after are effective.

Sometimes this rule may cause a problem if the MIDI data is played by a sequencer and it is operated in fast forward or backward made. It is recom-mended, therefore, to set the RPN or NRPN number to 7F 7FH after send-ing the Data entry messages.

*To use running-status for several MIDI events like <example 4> in song data (e.g. Standard MIDI File data) is not recommended. There may be a sequencer which can not handle such data correctly when it is operated in fast forward or rewind mode. Entering a status byte for every event is the reliable way. *The parameter number and the value of RPN or NRPN must be sent in correct with the status byte for every event is the reliable way.

correct order.

As some sequencers may send those recorded data in a different order (if an event is too close to another), it is recommended to place each event on a different tick.

1 tick deviation for TPQN=96, or 5 ticks for TPQN=480 is recom-(e.g. 1 tick mended.)

Example of Roland System Exclusive messages and Checksum

Roland System Exclusive messages (RO1 and DT1) have a Checksum at the end of the data (just before EOX) to be able to check for communication The Checksum is determined by values of address and data (or size)

included in the message

<How to calculate Checksums> ("H" indicates Hexadecimal.) The error checking process employs a sum-check error detection. It pro-vides binary bit figures whose lower 7 bits are zero when values for an address, data (or size) and the Checksum are summed

One practical equation to determine Checksum is; If the address is "ad bb ccH" and the data (or the size) is "dd ee ffH" ad + bb + cc + dd + ee + ff = sum

sum - 128 = quotient ... remainder 128 - remainder = checksum

<Example 1> Set "REVERB MACRO" to "ROOM 3"

According to the Parameter Address Map, the Address of REVERB MACRO is 40 01 30H, and the Value corresponding to ROOM 3 is 02H. So, the message should be

22 F7 checksum (6) 02 data (1) Exclusive Status (4) Model ID (GS) (1) Exclusive (4) Model ID (GS) (2) ID (Roland) (5) Command ID (DT1) (1)(2)(3)(4)(5) address data checksum (6)(3) Device ID (16)(6) End of Exclusive Therefore, the message to send is : F0 41 10 42 12 40 01 30 02 0D F7 <Example 2> To request LEVEL of NOTE NUMBER 75 (D#5; Claves) in DRUM MAP 1 NOTE NUMBER 75 (D#5) is 4BH in Hexadecimal. The Address of "LEVEL of NOTE NUMBER 75 (D#5; Claves) in DRUM MAP 1" is 41 02 4BH, and the size is 00 00 01H. So, the message should be : <u>F0 41 10 42 11 41 02 4B 00 00 01 ??</u> (1) (2) (3) (4) (5) address size checksum  $\frac{F'}{(6)}$  (1) Exclusive Status
 (4) Model ID (GS)
 (2) ID (Roland)
 (5) Command ID (RO1)
 (1)(2)(3)(4)(5) address size checksum
 (6)(3) Device ID
 (16)(6) End of Exclusive The Checksum is : 41H + 02H + 4BH + 00H + 00H + 01H = 65 + 2 + 75 + 0 + 0 + 1 = 143

(sum) 143 (sum) + 128 = 1 (quotient)...15 (remainder) checksum = 128 - 15 (remainder) = 113 = 71H Therefore, the message to send is F0 41 10 42 11 41 02 4B 00 00 01 71 F7 <Example 3> Set "MASTER TUNE" to +23.4 cents by System Exclusive The Address of "MASTER TUNE" is 40 00 00H. The Value should be

The values of mASTER TOKE is 0.0000 meValue should be inbibited data whose resolution is 0.1 cents, and which is a signed value ( $00.04\ 00\ 00H$  (= 1024) = 0). +23.4(cents) = 234 + 1024 = 1258 = 04 EAH = 00.04 0E 0AH (nibblized) So, the message should be : 00 04 0E 0A data E7 (6) checksum (1) Exclusive Status (4) Model ID (GS) (2) ID (Roland) (5) Command ID (DT1) (1)(2)(3)(4)(5) address data checksum (6)(3) Device ID (16)(6) End of Exclusive The Checksum is : 40H + 00H + 00H + 00H + 04H + 0EH + 0AH = 64 + 0 + 0 + 0 + 4 + 14 + 10 92 (sum) + 128 = 0 (quotient)...92 (remainder) checksum = 128 - 92 (remainder) = 36 = 24H

Therefore, the message to send is ; F0 41 10 42 12 40 00 00 00 04 0E 0A 24 F7

#### EXPANDABLE SYNTHESIZER Model JV-50 Synthesizer section

## **MIDI Implementation Chart**

	Function ••••	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1—16 1—16	1—16 1—16	Memorized
Mode	Default Messages Altered	Mode 3 MONO, POLY *****	Mode 3 Mode 3, 4 (M=1)	*2 Operating
Note Number	True Voice	0—120 *****	0127 0127	
Velocity	Note ON Note OFF	o x	O X	
After Touch	Key's Ch's	x x	O *1 O *1	
Pitch Bend		0	O *1	
Control Change	0—9, 12—31, 64—95 0, 32 1 5 6, 38 7 10 11 64 65 66 67 84 91 93 98, 99 100, 101 120 121	O (assignable) O O O O O O O O O O O O O O O O O O O	0 - 1 0	Bank select Modulation Portamento time Data entry Volume Panopt Expression Hold1 Portamento Sostenuto Soft Legato control Effect1 depth Effect3 depth Stert LSB, MSB44 RPN LSB, MSB44 RPN LSB, MSB All sound off Reset all controllers
Prog Change	True #	O ****	O *1 0—127	Program Number 1—128
System Ex	clusive	0	0	
System Common	Song Pos Song Sel True	x x x	x x x	
System Real Time	Clock Commands	x x	x x	
AUX Messages	Local ON/OFF All Notes OFF Active Sense Reset	x o o x	O O (123—125) O X	
Notes		<ul> <li>*1 O X is selectable</li> <li>*2 Recognize as m=1 ev</li> <li>*3 The edit data is transr</li> </ul>	ren if m≠1 nitted when Tone Change	or Setup Send is made.

## MIDI Implementation Chart

	Function ••••	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1—16 X	1—16 X	There is not a Basic Channel
Mode	Default Messages Altered	Mode 3 OMNI OFF, POLY *****	x x	*3
Note Number	True Voice	0—127 *****	0—127 0—127	
Velocity	Note ON Note OFF	0 0	0 0	
After Touch	Key's Ch's	0 0	0 0	
Pitch Bend		0	0	
Control Change	0—120	0	0	
	121	0	0	Reset all controllers
Prog Change	True #	O *****	O 0—127	
System Exc	lusive	0	0	
System Common	Song Pos Song Sel True	O O (098) O	X *4 X (0—98) *4 O	
System Real Time	Clock Commands	O *1 O *1	X *5 X *4	
AUX Messages	Local ON/OFF All Notes OFF Active Sense Reset	O O (123) O *2 X	0 0 (123—127) 0 X	
Notes		<ul> <li>*1 Can be set and stored</li> <li>*2 Can be set to O or X</li> <li>*3 OMNI OFF and POLY</li> <li>*4 It can receive data wh</li> <li>*5 It can receive data wh</li> </ul>	d as O/X. when booted up. ON are sent on all channels hen Clock select is AUTO, f hen Clock select is AUTO o	s (1—16) when booted up. MIDI or REMOTE. r MIDI.

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

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## Specifications

JV-50/35: Expandable Synthesizer GM System/GS Format response

• Keyboard 61 keys (with velocity)

#### O Numbers of parts

16 (Two parts can be set in the drum part)

#### O Maximum Polyphony

28 (Voices)

#### ○ Effects

Reverb, Chorus

#### **O Internal Memory**

Tone	Preset:	226
	User:	256
User Patch: 256	(VE-JV1	installed only)
Drum sets	Preset:	9
	User:	9
Performance:	8	

#### O Display

16 characters, 2 line

#### SMF Player section (JV-50 only)

#### O Number of tracks

Format 0: 1 (16 channels) Format 1: 17 (16 channels per track)

#### ○ Time base

96, 120, 192, 240

#### O Data format

Playback: Standard MIDI File (format 0 or 1) Recording: Standard MIDI File (Format 0)

#### O Tempo

5—260

• Time signature (when recording) 4/4

#### O Disk drive

3.5 inch, 2DD micro floppy disks only

#### **O** Connectors

Audio output jack x 2 (L, R) Headphone jack Hold pedal jack MIDI connectors JV-50: IN, OUT1, OUT2 JV-35: IN, OUT, THRU

#### **O** Dimensions

JV-50: 1011 (W) x 289 (D) x 92 (H) mm  $39^{-13}/_{16}$ (W) x 11-⁷/_{16}(D) x 3-⁸/_{5}(H) inch JV-35: 1011 (W) x 289 (D) x 83 (H) mm  $39^{-13}/_{16}$ (W) x 11-⁷/_{16}(D) x 3-⁵/_{16}(H) inch

#### **O Weight**

JV-50: 6.6 kg / 14 lbs 9 oz JV-35: 6.2 kg / 13 lbs 11 oz

#### **O** Power consumption

JV-50: 1200 mA JV-35: 1000 mA

#### **O** Accessories

AC Adaptor JV-35: ACI-120J (117V) ACI-220J (230V) ACB-240(E) (240V) ACB-240(A) (240V)

> JV-50: ACK-120 (117V) ACB-220 (230V) ACB-240(E) (240V) ACB-240(A) (240V)

Owner's Manual Audio Calbe (PJ-1M) x 1 3.5 inch, 2DD micro floppy disk (JV-50 only)

#### ○ Optional items

GS Voice Expantion:VE-GS1JV Voice Expantion:VE-JV1Pedal Seitch:DP-2/6, FS-5U (BOSS)Keyboard Stand:KS-8Stereo Headphone:RH-20/80/120MIDI/SYNC Cable:MSC-07/15/25/50/100Monitor Amp:MA-12 (BOSS)

* In the interest of product improvement, the specifications of this unit are subject to change without prior notice.

* 0

IMPORTANT: THE WIRES IN THIS MAINS LEAD ARE COLOURED IN ACCORDANCE WITH THE FOLLOWING CODE.

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 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.

ADVARSEL!	VARNING!
Lithiumbatteri - Eksplosionsfare ved fejlagtig händtering. Udskiltning må kun ske med batteri af samme fabrikat og type. Lever det brugte batteri tilbage til leverandøren.	Explosionsfara vid felaktigt batteribyte Använd samma batterilyp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.
ADVARSEL!	VAROITUS!
Lithiumbatteri - Eksplosjonstare. Vad utskilting benyttes kun betteri som	Paristo voi räjahtää, jos se on
anbefalt av apparatlabrikanten.	Vaihda paristo ainoastaan
Brukt batteri returneres	laitevalmistajan suosittelemaan
apparatleverandoren.	tyyppiin. Hävitä käytetty paristo

- For Germany

#### **Bescheinigung des Herstellers/Importeurs**

Hiermit wird bescheinigt, daß der/die/das

Roland EXPANDABLE SYNTHESIZER JV-50, JV-35 (Gerät, Typ, Bezeichnung)

in Übereinstimmung mit den Bestimmungen der BMPT-AmtsblVfg 243/1991 funk-entstört ist. Der vorschriftsmäßige Betrieb mancher Geräte (z. B. Meßsender) kann allerdings gewissen Einschränkungen unterliegen. Beachten Sie deshalb die Hinweise in der Bedienungsanleitung. Dem Zentralamt für Zulassungen im Fernmeldewesen wurde das Inverkehrbringen dieses Gerätes angezeigt und die Berechtigung zur Überprüfung der Serie auf die Einhaltung der Bestimmungen eingeräumt.

#### **Roland Corporation**

4-16 Dojimahama 1-Chome Kita-ku Osaka 530 Japan (Name und Anschrift des Herstellers/Importeurs)

For the USA

#### FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the tollowing measures:

Reorient or relocate the receiving antenna.

CLASS B

CLASSE B

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Unauthorized changes or modification to this system can void the users authority to operate this equipment.

------ For Canada ------

#### 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.

#### 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.

**Roland Corporation** 

00234067 93-11-F3-11S

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# Roland