

OWNER'S MANUAL







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As of Feb. 4. 1993

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□ Introduction

Thank you for purchasing the Roland SC - 55mk II SOUND Canvas Sound Module. The SOUND Canvas is a MIDI sound module that contains a wide variety of high quality sounds. In order to take full advantage of the SC - 55mk II 's capabilities, and to enjoy long and trouble - free service, please read this manual carefully before use.

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CONVENIENT PROCEDURES

🗌 Main Features

- The SOUND Canvas is a multi-timbral sound module compatible with the General MIDI system, meaning that commercial song data (GM score) bearing the GM mark can be played. The SOUND Canvas is also a GS format sound module that is the common specification for Roland. Commercial song data bearing the GS mark can be played.
- The SOUND Canvas 354 sounds and 10 drum sets (including an SFX set).
- The SOUND Canvas can function as a complete 16 part multi

 timbral sound module. The SOUND Canvas can play up to 28
 notes simultaneously, and is thus appropriate as a sound module
 for sequencers and computer.
- By using the internal reverb and chorus effects, it is easy to reproduce the acoustic ambience of a concert hall.
- Connection to a computer is possible via single cable connected to the SC - 55mk II 's COMPUTER connector : no external MIDI interface is required. The SOUND Canvas also be used as a MIDI interface.

- With the User function, you can compare the original performance of song data with the performance in which the instrument settings have been changed.
- A "Minus One" play function is available that lets you temporarily mute a selected part of song data while you play that part yourself.
- A variety of system information, including the volume level of each part can be displayed in the large display screen.
- The SOUND Canvas comes complete with a remote control unit.
- Audio Input jacks are provided allowing you to mix the output of other sound modules with that of the SOUND Canvas. The signal of both units will be output from the Audio Output jacks.

General MIDI System

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 (), 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 were 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 (), you will be able to faithfully reproduce any commercially available song data which also carries the GS logo.

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

- * IBM and PC AT are registered trademarks of International Business Machines Corporation.
- * Apple is a registered trademark of Apple Computer, Inc.
- * Macintosh is a trademark of Apple Computer, Inc.

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

Power Supply

- When making any connections with other devices, always turn off the power to all equipment first; this will help prevent damage or malfunction.
- Do not use this unit on the same power circuit with any device that will generate line noise, such as a motor or variable lighting system.
- The power supply required for this unit is shown on its nameplate. Ensure that the line voltage of 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 outlet, grasp the plug itself; never pull on the cord.
- If the unit is to remain unused for a long 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 vibration levels.
- Using the unit near power amplifiers (or other equipment containing large transformers) may induce hum.
- This unit may interfere with radio and television reception. Do not use this unit in the vicinity of such receivers.
- Do not expose this unit to temperature extremes (eg. direct sunlight in an enclosed vehicle can deform or discolor the unit) or install it near devices that radiate heat.

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, neutral detergent. Afterwards, be sure to wipe the unit thoroughly with a soft, dry cloth.
- Never use benzine, thinners, alcohol or solvents of any kind, to avoid the risk of discoloration and/or deformation.

Additional Precautions

- Protect the unit from strong impact.
- 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.
- A small amount of heat will radiate from the unit, and thus should be considered normal.
- Before using the unit in a foreign country, consult with qualified service personnel.
- Should a malfunction occur (or if you suspect there is a problem) discontinue use immediately. Contact qualified service personnel as soon as possible.
- To prevent the risk of electric shock, do not open the unit or its AC adaptor.

Memory Backup

 The unit contains a battery which maintains the contents of memory while the main power is off. The expected life of this battery is 5 years or more. However, to avoid the unexpected loss of memory data, it is strongly recommended that you change the battery every 5 years.

Please be aware that the actual life of the battery will depend on the physical environment (especially temperature) in which the unit is used. When it is time to change the battery, consult with qualified service personnel.

- When the battery becomes weak the following message will appear in the display: "E = t. t. = r. = L = t. t. Please change the battery as soon as possible to avoid the loss of memory data.
- Please be aware that the contents of memory may at times be lost; when the unit is sent for repairs or settings when by some chance a malfunction has occurred. Important data should be stored in another MIDI device (eg. a sequencer), or settings written down on paper. During repairs, due care is taken to avoid the loss of data. However, in certain cases, (such as when circuitry related to memory itself is out of order) we regret that it may be impossible to restore the data.

FRONT AND REAR PANELS

Front Panel

POWER switch



Rear Panel

Audio Input jacks

Audio signals from other devices are received through these jacks. The input signal will then be mixed with the audio signal of the Sound Canvas and will be output from the Audio Output jacks (OP.11).

Cable hook

By looping the AC adaptor cable around the cable hook, you can prevent the plug from accidentally being disconnected (OP.16).



Turn the power off before changing the posotion of the COMPUTER switch.

on the computer being used ($\sigma P.12 - 13$).

* MIDI THRU outputs the MIDI messages received at MIDI IN1. The MIDI messages received at MIDI IN2 are not output.

6

TURNING THE POWER ON AND OFF

(1) Before you turn the power on, check the following points:

Is the supplied AC adaptor connected? (P.15)

Is the SOUND Canvas correctly connected to the external devices? (P.10-15)

Is the volume of the amplifier or sound system turned down?

2 Turn the MIDI external devices and the SOUND Canvas on.

The STANDBY indicator of the SOUND Canvas will turn off and the display will show the following:



- *The STANDBY indicator will be lit when the power is off (and the AC adaptor is connected).
- ③ Turn on your external audio equipment.

Adjust the volume of the amplifier or stereo system.

The SOUND Canvas can be turned on/off with the rack's main power switch if the unit is set in a SYR - 4200/600 system rack (sold separately).

Caution: High volume levels can damage speakers. Ordinary audio speakers, as in a stereo system, are more sensitive than musical instrument amplification speakers. Take care when using ordinary audio speakers as sudden loud signals may damage them.

* Depending on the unit's location or the lighting conditions, the SOUND Canvas's display may not always be clearly visible. If such is the case, adjust the LCD contrast (\$\mathcal{CP}\$ P.44).

< How to turn the power off >

1) Before turning the power off, make sure that the volume of the amplifier is turned down.

- ② Power down in the following order: Audio device → Sound Canvas and MIDI device
 - * Refer to P.37 for information about returning to the factory preset.

HOW TO USE THE REMOTE CONTROL

Before using



The remote control unit contains a lithium battery. An insulation sheet is inserted to prevent the battery from discharging. You must remove this insulation sheet before using the remote control. Grasp the tab and pull the sheet out.

How to use the remote control



When using the remote control do not exceed the specified range of operation (5m). Always aim it towards the Remote Sensor on the front of the SOUND Canvas. The remote control can also be used to control the Sound Brush MIDI sequencer (SB - 55, sold separately).

Each button on the remote control has the following function:



- Note: The remote control is able to transmit only one button operation at a time. Therefore, you cannot select the ROM Play mode. To do so, use the buttons on the panel of the unit. (CP P.17)
- * The remote control may not operate (even within the range of operation) if there is an obstacle between it and the main unit.
- * Using the remote control near other equipment that uses remote control systems may result in operational errors.
- * The life of the lithium battery depends on the amount (and conditions) of use. If after a while the operational range of the remote control decreases, change the battery.
- * If you will not be using the remote control for a long period of time, remove the battery.

< Using the SOUND Canvas together with the SB-55 Sound Brush Sequencer >

When you use the SOUND Canvas together with the Sound Brush sequencer, the remote control of the SOUND Canvas can turn the power to both units ON and OFF simultaneously. When you use the remote control with both units, be sure they are placed within the range of operation. When you want to control only one of the units, turn off the remote control receiving switch (rrepresent P.9)

of the unit that you do not want to control.

* When turning both units ON/OFF with the remote control, be sure that both units set to the same ON or OFF setting. If only one unit is ON when you begin, one unit will always be ON while the other is OFF.

When you don't want to use the Remote Control (Setting the Remote Control reception switch)





- ① Press ALL to turn the indicator light on. If the indicator is already on, there is no need to press the button.
- ② Press the PART buttons (and) simultaneously.
- ③ Select "Rx Remote" with the ALL or MUTE button.
- ④ Press INSTRUMENT d to turn the remote control receiving switch off.
 Press INSTRUMENT to turn it back on.
- ⑤ After setting, press the PART buttons (◀ and ►) simultaneously to finalize the setting.

How to change the lithium battery.



- **Note:** Improper use of the lithium battery may cause leakage or explosion. Observe the following precautions:
 - •Use only the specified lithium battery (CR 2025).
 - •Ensure the polarity is correctly set (positive "+" side up).
 - •Do not short circuit the battery, attempt to dismantle it, or throw it into a fire.

CONNECTIONS

• About the MIDI connectors

Different MIDI devices can be connected to the two MIDI IN connectors. For normal use, connect a sequencer (eg. the SB - 55 SOUND Brush) to the MIDI IN 1 connector.



⇒The Roland SB - 55 SOUND Brush is a MIDI sequencer which can record and play standard MIDI song files. This means that it can not only play song data recorded with the SOUND Brush, but also the data recorded with other devices. This allows you to enjoy playing back music much as you would with a compact disc player.



Audio Input connections

-0

The audio signals received through the Audio Input jacks will be mixed with the audio signals of the SOUND Canvas and output from the Audio Output jacks. This function is convenient when using another MIDI sound module or a radio - cassette recorder.



 \Rightarrow The included audio cable is equipped with a 1/4 " (Phono) plug adaptor on one end, and a standard RCA audio plug on the other end. If you remove the 1/4 " (Phono) plug adaptor, both ends will have standard RCA audio plugs.

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Connecting with Apple Macintosh computers

Apple Macintosh computers and the SOUND Canvas can be connected with a computer cable (separately sold:RSC - 15APL).

(1) Turn the SOUND Canvas off, and set the select switch on the rear of the SOUND Canvas to RS422.



- (2) Connect the computer cable to the modern port on the rear of the Macintosh computer.
- ③ Connect the other end of the computer cable to the SOUND Canvas COMPUTER port.



④ Turn the SOUND Canvas on.

♦ To use MIDI applications (software)

MIDI applications compatible with the Macintosh serial port can be used as they are. To use the application (with the SOUND Canvas connected), set the MIDI interface as shown below.

Specify the modem port (port to which the SOUND Canvas is connected) for the serial port.

Always set Interface Type (MIDI interface clock) to IMHz.

	Apple MIDI	Driver Setting	s
L K K		¥:	C
	Port Enabled:	SMHz	
	Interface Type:	√1 MHz	1 MHz
		2 MHz 🔪	
	Time Code In:	none	none
	Time Code	none	none
Fi	Iter Time Code In:		
2.0.	1		otes Off

* The above screen shows the MIDI interface settings for the Apple MIDI driver.

Connecting with IBM PC AT computers

PC AT computers and the SOUND Canvas can be connected with a computer cable (separately sold: RSC - 15AT).

PC AT computers two have one of serial ports: D - sub 25 pin or D - sub 9 pin. The RSC - 15AT computer cable (separately sold) is a 9 pin type connector. When you need a 25 pin type connector, study the "COMPUTER CABLE WIRING DIAGRAM" on page 83. This will help you purchase the appropriate cable.



(1) Turn the SOUND Canvas off, and set the select switch on the rear of the SOUND Canvas to RS232C - 2.



- * The baud rate of the RS232C 2 is 38.4K (bit/sec). Set the select switch to RS232C 1 when using a MIDI application with a baud rate set to 31.25K (bit/sec).
- ② Connect the computer cable to the RS 232C terminal on the rear of the PC AT computer.
- ③ Connect the other end of the computer cable to the SOUND Canvas COMPUTER port.



(4) Turn the SOUND Canvas on.

To use MIDI applications (software)

MIDI applications compatible with the MIDI interface (RS - 232C) can be used. To use the SOUND Canvas, set the computer so that its serial port can be used.

How to use the COMPUTER switch

A dedicated terninal and switch (on the rear panel) sets the computer interface to allow the SC -

55mk II to be connected to various personal computers.



* The COMPUTER switch will be validated when the power is turned Off and then On after the setting has been made. Turn the power off before changing the position of the COMPUTER switch.

<MIDI Setting>

The computer terminal will be inactive when the COMPUTER switch is set to MIDI. Use the MIDI terminal to play the SOUND Canvas.



<Computer Setting>

Set to RS422, RS232C - 1 or RS232C - 2 according to the personal computer to be connected (\$\mathbf{P}\$P.12-13).

The flow of MIDI signal is as shown below. The data received at MIDI IN1 is output to the computer with the factory preset settings. To output the data received at MIDI IN1 from the SOUND Canvas's MIDI OUT, soft - thru \bigstar must be ON (on the computer side). If soft - thru is not ON, the MIDI data received at MIDI IN1 cannot be played by the SOUND Canvas. The MIDI data received at MIDI IN2 can be played on the SOUND Canvas regardless of soft - thru setting.



★Soft - thru is the function that outputs the received data in its original state. *The MIDI IN1 and MIDI IN2 function can be reversed.(□ P.35)

Using headphones

Connect stereo headphones to the PHONES jack. For optimum performance, use headphones with an impedance from 8 to 150 ohms. Even when headphones are being used, sound will be output from the Audio Output jacks.



Using the cord hook



Connect the included AC adaptor to the SOUND Canvas, and then plug it into an AC outlet. By fixing the AC adaptor cable with the cable hook, you can prevent the plug from accidentally being disconnected.

Note: Please use only the included AC adaptor. Using other AC adaptors can result in malfunction or electric shock.

* When the AC adaptor is connected to the SOUND Canvas, the power will be on (standby mode).

Installing the SOUND Canvas in a rack

Attach the SOUND Canvas to the RAD - 50 Rack Mount Adaptor (sold separately) as illustrated in the following diagram. Other half - rack size devices, such as the Sound Brush, can also be installed.



* When re - attaching the rubber feet to the unit, be sure to use the same screws that you used to attach the unit to the rack mount. Use of a different type of screw could result in damage or malfunction.

LISTENING TO THE DEMO SONGS - ROM PLAY

The SOUND Canvas contains four demonstration songs that highlight the unit's multi - timbral capability. The process of playing these demo songs is called ROM play.



(1) While holding PART \blacksquare and \blacktriangleright , turn the power on.

S-1	Moonlight Picnic	Music by John Campbell Copyright © 1993, Evanhale Music	S-3	Suplex Hold	Music by Mitsuru Sakaue Copyright © 1993, Roland
S-2	Low Flying	Music by Chas Smith Copyright © 1993, Roland UK	S-4	Monopoly	Music by Adrian Scott Copyright ©1993, by Adrian Scott

② Select a song with the PART buttons.

③ Press ALL to start Demo song playback.

The volume level of each instrument will be shown on the bar graph display. Four songs will be played, beginning with the song you chose.

- ④ Press MUTE to stop playback.
- 5 Press PART and simultaneously to return to normal playing status.
- * Operation (1) and (5) cannot be performed with the remote control, so use the buttons on the panel.
- * Performance data of the ROM demos is not output through the MIDI OUT connectors. Any incoming MIDI messages are ignored during the ROM performance.

<Composer Profile>

John Campbell

John Campbell is an award - winning Los Angeles, California based composer, keyboardist and producer. As a keyboard player, his long list of credits include working with artists such as Philip Bailey, Larry Carlton, Mel Torme, and the group "Chicago". As a composer, John has written music for a wide variety of television, film and radio projects. John has become a regular spokesperson for Roland Corporation combining his experience as a dynamic performing musician, composer, and educator.

Chas Smith

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

Mitsuru Sakaue

Mitsuru Sakaue began composing and doing arrangements for commercials and videos while still in school. In particular, his studio work earned for him a solid reputation. Currently, he produces commercial musics and jingles for FM stations.

Adrian Scott

Adrian Scott formerly handled the vocals and keyboards for the popular group from Australia, "Air Supply". Since following the solo path, he in 1984 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.

PLAYING VARIOUS SOUNDS

The SOUND Canvas contains various special effect sounds (such as warble and telephone), as well as many musical instrument sounds (such as organ, piano, guitar, etc). Using these sounds, the SOUND Canvas can reproduce the performances of many types of music ranging from classical to rock to jazz. This manual refers these sounds as "Instruments" (rr P.22).

⇒Refer to the "Instrument Table" (□ P.84) for a list of instruments contained in the SOUND Canvas.

⇒The SOUND Canvas also contains 10 drum sets with various percussion instrument sounds (☞ P.24). For more details, refer to the "Drum set Table" (☞ P.88).

How to select Instruments

Currently selected part







When a MIDI keyboard connected to the SOUND Canvas is played, the volume level of the selected instrument will be shown on the bar display.

- (1) Before changing instruments, press ALL to turn the button indicator off.
- ② Play the sound, and using the PART > buttons, select the part number that corresponds to the number on the bar display (showing the volume level).

The name of the Instrument which is currently selected will be shown on the bar display.

③ Select a new instrument using the INSTRUMENT
 ▶ buttons.

Part 1 will sound with the default setting.



* The part of the reception channel that matches the MIDI keyboard transmission channel will sound.

CHANGING THE VOLUME LEVEL/PAN

The following explains how to set the correct volume level and make the necessary pan settings.

Changing the volume level of ALL 1 PART INSTRUMENT ALL 6 LEVEL PAN MUTE REVERB CHORUS < > < > MIDI CH KEY SHIFT < >



① Press ALL to turn the button indicator on.

(0 - 127)

② Use the LEVEL buttons to adjust the volume level.

The volume of all the parts will change.

- ⇒When you press LEVEL and simultaneously, the current setting will be shown on the bar display.
 Press LEVEL and again to return to the previous display.
- ⇒You can adjust the overall volume level by using the volume control knob. However, if the volume control knob is turned all the way down, no sound will be heard, regardless of the adjustments made using the above procedure.

 \Rightarrow The volume level for each part can also be adjusted (\square P.26).

● Changing the pan level of ALL (L63-0-R63)



By changing the pan value, the position of where the sound is heard from the left/right speakers can be changed. ALL pan adjusts the stereo location of all sounds.

- 1 Press ALL to turn the button indicator on.
- ② Use the PAN buttons to adjust the pan level. "0" indicates that sounds will be heard equally from the left and right speakers. Higher "L" values indicate that more sound will be heard from the left speaker. Higher "R" values indicate that more sound will be heard from the right speaker.
- ⇒When you press PAN and simultaneously, the current setting will be shown on the Bar display.
 - Press PAN and and again to return to the previous display.

 \Rightarrow The pan setting can also be adjusted for each part (\square P.26).

- * Depending on the instrument, even if you position pan all the way to the left (or right) a small amount of sound might leak from the other speaker.
- * The desired sound position may not be obtained when the SOUND Canvas is connected to a monaural audio system.

HOW TO ADJUST REVERB/CHORUS

Reverb and chorus effects can be added to enhance whatever you play. The following describes how to adjust the effect level. (rr P.55)

• How to adjust the Reverb level (0-127)





Reverb adds a spacious quality to the instrument sound. Listening to a sound containing Reverb is like listening in a concert hall. This adjustment determines how reverb is applied to the entire part.

- ① Press ALL to turn the button indicator on.
- ② Use the REVERB ◄ ► buttons to adjust the reverb level.

Higher values indicate higher levels of Reverb.

⇒When you press REVERB and simultaneously, the current setting will be shown on the Bar display.

Press REVERB and return to the previous display.

 \Rightarrow The reverb effect for each part can be adjusted (\square P.26).

• How to adjust the Chorus level (0-127)





Chorus adds depth and warmth to the sound. This adjustment determines the level of the Chorus effect. Chorus is especially effective when used with instrument sounds such as organ, strings, etc.

- 1 Press ALL to turn the button indicator on.
- ② Adjust the Chorus level using the CHORUS buttons.

Higher values indicate higher levels of Chorus.

⇒When you press CHORUS **(** and **)** simultaneously, the current setting will be shown on the Bar display.

Press CHORUS **A** and **b** again to return to the previous display.

 \Rightarrow The chorus effect for each part can be adjusted ($rac{rac}{P.27}$).

HOW TO TRANSPOSE ALL PARTS (KEY SHIFT)

Key shift is a function that changes the pitch of notes in semitone steps. For example: When using a sequencer to play the SOUND Canvas, you can play a different pitch without changing the settings of the sequencer.



⇒A different amount of transposition can be set for each part (□ P.24).

How to select an instrument for each part.

Part, Instrument and MIDI channel



The following section briefly explains the relationship between a Part and an Instrument.

The SOUND Canvas has 16 parts, and a different instrument can be assigned to each. You can think of a Part as being a musician playing an instrument. In this way, the SOUND Canvas can be thought of as 16 musicians playing many different instruments together.

A sound module such as the SOUND Canvas is generally called a Multitimbral sound module.

When using a MIDI device, these parts are identified as MIDI channels 1 to 16. (rr P.69) A differing MIDI reception channel is set for each part at the factory (refer to the diagram to the left). To play the SOUND Canvas with a MIDI keyboard, the part of the channel that matches the MIDI transmit channel on the MIDI keyboard will sound. The part that is sounded will change when the MIDI channel is changed. If two parts are set to the same reception channel, the sounds will be layered (played together).

To play the 16 parts of the SOUND Canvas, use a MIDI device (i.e. sequencer) that can transmit multiple channels of playback data.

⇒For more details about MIDI refer to "About MIDI" (□ P.68).

⇒When you want to change the MIDI channel of a part, refer to "Changing the MIDI receive channel" (□ P.63).

< About the playable range of some instruments >

There are some notes that cannot be heard above or below a certain range (depending on the instrument). This is because the SC-55mk II's instruments are based on the actual playable range of the instrument being simulated.

How to select instruments





- (1) Before selecting instruments, press ALL to turn the button indicator off.
- ② Select the part number using the PART buttons.
 The name of the current instrument will be shown in the display.
- ③ Press INSTRUMENT < > to select an instrument.
- ⇒Part number 10 is preset for the drum part and its various percussion sounds. For further details about the drum part, refer to the next page.
- ⇒The instrument variation can also be selected.(□ P.45)

How to select Instruments with Other MIDI devices

Part 1 (MIDI receive channel 1) will be changed to the instrument of program number 1.



Transmitting program number 1 (MIDI transmit channel 1)

When you change instruments using a MIDI keyboard, the change information (Program Change message) will be transmitted from its MIDI OUT connector. When the message is received by the SOUND Canvas, the instrument of the specified part (with the same MIDI channel) will be changed.

The program number of the Program Change message determines which instrument will be selected. For example, if you select program number 1 on the MIDI keyboard, the SOUND Canvas will also be changed to the instrument of program number 1. Check the correspondence between the targeted instruments and the program numbers (rrespondence P.84).

⇒The instrument variation can also be selected.(□ P.45)

- ⇒In the SOUND Canvas, the instrument number corresponds to the program number (□ P.84).
- ⇒Refer to the MIDI Keyboard Owner's Manual for the correspondence between each keyboard instrument and the program numbers.
- ⇒If you do not want to change instruments with the other MIDI device, turn the instrument receiving switch of the SOUND Canvas off (□ P.47).

HOW TO SELECT THE DRUM SET

Try out the sounds of the various percussion instruments.

Drum Sets and the Drum Part

The SOUND Canvas contains 10 Drum Sets each consisting of various percussion sounds. Any one of these 10 sets can be selected for the Drum Part.

When you use a Drum Set, you must set a part to the Drun Part. Part 10 (MIDI receive channel 10) is the factory preset Drum Part. When you use part 10 for a Drum Set, set the MIDI transmit channel of the external MIDI device to 10. If you want the Drum Set to be heard without changing the MIDI transmit channel of the external MIDI device, set the part of the channel that matches the transmit channel to the Drum Part. (rr P.25)

 \Rightarrow When using a sequencer, adjust the note number of the rhythm data beforehand to the note number of the drum set ($rac{r}$ P.88) that you are using.

• How to select a drum



Currently selected Drum Set name and number



- 1 Press ALL to turn the button indicator off.
- ② Select part 10 using the PART ◄ ► buttons.
- ③ Select a Drum Set with the INSTRUMENT ◀ ► buttons.
- ④ If your MIDI keyboard is connected, you can hear the various percussion instrument sounds by pressing the keys. (There are some keys that do not have sounds assigned to them.)

⇒Refer to the "Drum Set Table" (□ P.88) for a list of each Drum Set's percussion instruments.

⇒When you select the Drum Part, a "÷" mark will appear before the Drum Set name. This will enable you to quickly check which part is set to the Drum Part.

How to select the Drum Set with MIDI messages

You can change the Drum Set, as well as the instruments, with Program Change messages sended by another MIDI device ($\Box P.71$). The Drum Set numbers corresponds with the MIDI program numbers ($\Box P.88$).

⇒If you do not want to change the Drum Set by MIDI messages, turn the instrument receiving switch of the SOUND Canvas off (□ P.47).

Changing the Drum Part number



Mode: Norm

1 2 3 4 5 6 7 6 9 10 11 12 13 14 15 16

PART

PART INSTRUMENT

CHORUS

>Part

Ø

40 0 shift midiich 0 01

01

100

REVER8 40

- 1 Press ALL to turn the button indicator off.
- ② Select the part number that you want to assign as the Drum Part using the PART buttons.
- ③ Press PART ◀ and ▶ simultaneously.
- ④ Use the ALL and MUTE buttons to select "Part Mode".
- ⑤ Select "Drum 1" or "Drum 2" using the INSTRUMENT
 ◄ ► buttons.

Select "Norm" to return to the regular part (Normal Part).

- ⑥ After setting, press PART and ▶ simultaneously to finalize.
- * Multiple parts can be set as Drum Parts, but only Drum 1 and Drum 2 can be used simultaneously. For example, if the Drum Part is set as shown below, and the part 1 Drum Set is changed, part 3 will change to the same Drum Set.



PART SETTINGS

You can set the volume level, pan, reverb, chorus and key shift for each part. Consider the balance of each part when making the settings.

● LEVEL (volume level) : 0-127



Adjusting the volume level of each part.

Use the LEVEL buttons to adjust the volume level. Higher values indicate higher volume levels.

 \Rightarrow The volume level of all the parts can also be adjusted (r P.19).

PAN : Rnd, L63-0-R63



The pan setting of each part determines the stereo location of each instrument. One example of pan setting is shown in the illustration. The bass and Drum Set are in the center, while the keyboard is on the left side and the guitar is on the right side.

Use the PAN < buttons to set pan levels.

"0" indicates a central stereo location. Higher "L" values indicate that more sound will be heard from the left speaker. Higher "R" values indicate that more sound will be heard from the right speaker. When "Rnd (random)" is selected, the sound will be moved to a different stereo location every time the instrument is heard. This random panning creates a unique effect.

⇒The Drum Set has a preset stereo location for each percussion sound. If you change the pan level of the Drum Part, the stereo location of the entire Drum Set will be moved.

 \Rightarrow The pan of all the parts can also be adjusted ($\square P.19$).

- * Depending on to the instrument, even if you position pan all the way to the left (or right) a small amount of sound might "leak" from the other speaker.
- * The desired sound effect may not be achieved when the SOUND Canvas is connected to a monaural audio system.

● **REVERB** : 0—127



Use the REVERB **I** buttons to adjust the reverb level.

Higher values indicate higher levels of reverb.

* If the reverb level (P.20) of all parts is low, the effect will be difficult to hear.

● CHORUS : 0-127

PART	INSTRU	JMENT		
1 LEVEL	001 PAN	Piano	1	
100	Ø	•		
REVER8	CHORUS			
K SHIFT	impron-f	:_ _		
	·····	12345	676910111213	14 15 16
			PART	

Use the CHORUS **I** buttons to adjust the chorus application.

Higher values indicate higher levels of chorus.

* If the chorus level (P.20) of all parts is low, the effect will be difficult to hear.

• KEY SHIFT : -24-0-+24 in semitones steps, ± 2 octaves



Use the key shift function when you want to transpose a specific part. Perform the operation given on page 21 to transpose the all parts simultaneously.

Use the KEY SHIFT **S** buttons to set the amount of key shift.

As the value increases (decreases) by 1, the pitch rises (falls) by one semitone. As the value increases (decreases) by 12, the pitch rises (falls) by one octave. A setting of "0" indicates standard pitch.

☐How to set



PART	INSTR	UMENT
EVEL	001 PAN	Piano 1
100	Ø	
REVER8	CHORUS	
K SHIFT	MIDI CH	:
0	01	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
		PART

- ① Make sure that the ALL indicator is off. If the indicator is on, press the button to turn it off.
- ② Use the PART buttons to select the part that you want to make a setting for.

Each setting of the current part will be shown on the display.

③ Use the following buttons to set each function:



⇒When you press **I** and **▶** of a specified function simultaneously, the setting of each part will be shown on the bar display. Press **I** and **▶** of the specified function simultaneously again to return to the previous display.

THE USER (COMPARE) FUNCTION

While the SOUND Canvas is playing back music data, you can easily replace any Instrument with any other Instrument. This allows you to "create" your own ensemble (different from that in the original music data).

The USER Function allows you to retain this new ensemble in memory. Thus you can compare your new ensemble with the original one in the music data.

The settings that can be retained in "USER" are Instrument, Volume and Pan value.

Changing the setting of "USER"



(1) Press LEVEL \blacktriangleright and	REVERB simultaneously	to
select "USER".		

The display will respond with the current "USER" settings.

The bar display will be highlighted. (For example, Type 5 is displayed when Type 1 is selected as the display method (P.42), and Type 6 when Type 2 is selected.)

PART	INSTR	UMENT
01 LEVEL 100 REVERS	PAN PAN CHORUS	Piano 1
HEVENB 40 K SHIFT 10	ы мы 61	
		<u>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16</u> PART

② Select the Instrument (plus Volume and Pan) for each Part.

Playback of the original song data Instruments ("USER" OFF) can be heard by again pressing LEVEL and REVERB simultaneously. Thus you can compare the "USER" setting with original one.

- The settings you make for the "USER" function will not change, even if the original song data cotains "change" messages (for Instrument, Volume, Pan). This will ensure that your new ensemble remains as set.
- * The settings of Total Volume and Total Pan cannot be stored in the "USER".
- * The settings of both "USER" ON and "USER" OFF will be initialized to the preset values when "Init All" is executed (CP P. 37).
- * When the power is turned on, the "USER" will always be set to OFF.

Clearing the setting of "USER"



When you use the "USER" Function with new song data, it is convenient to first clear the "USER" ON settings so that they will be identical to those of "USER" OFF. This will ensure that noting changes when you select the "USER" function.

- Press PAN and CHORUS simultaneously. The display will read, "Clear USER, Sure?". (Press MUTE to cancel the procedure.)
- When ALL is pressed, the settings of "USER" OFF will be copied to "USER".





Mute is a function that temporarily mutes the sound of a part ; "ALL mute" temporarily mutes the sound of all parts and "PART mute" temporarily mutes the sound of a specified part. The Mute function is used when you don't want sound (ALL or PART) to be heard for a moment.

(PART mute)



- ① Press ALL to turn the button indicator on.
- Press MUTE to turn "ALL mute" ON. When ALL mute is ON, the button indicator will be lit. Press the button again to turn the ALL mute OFF.

You can determine if the mute of each part is ON/OFF by means of the segment at the bottom of the bar display. When ALL mute is ON, all part segments will be off.

• Mute a specified part



PART	INSTR	UMENT
01		Piano 1
LEVEL	PAN	•
100	0	:
REVERB	CHORUS	1
40	0	•
K SHIFT	MIDI CH	1
0	01	
l		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
		PART

- 1 Press ALL to turn the button indicator off.
- ② Use the PART buttons to select the part that you want to mute.
- ③ Press MUTE to turn "PART mute" ON. When PART mute is ON, the button indicator will be lit. Press the button again to turn PART mute OFF.
- ⇒The MUTE indicator will be lit only when the muted part is selected.

⇒You can determine if the mute of each part is ON/OFF by means of the segment at the bottom of the bar display. The segment of a part that is muted will be OFF.

*When "ALL mute" is ON, the segments at the bottom of the bar display will all be off, whether "PART mute" is on or off.

Avoiding cancellation of the mute setting even when a GM system On/GS reset message is received (Mute Lock)



PART	INSTRUMENT
ALL	>MUTE Lock: Off
127 REVERB	CHORUS
64 K SHIFT	64 ·
0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
<u></u>	PART

Mute settings you have made during playback may only be effective for the current playback of song data. This is because of a message recorded at the beginning of the song which resets the SOUND Canvas to the GM system on basic settings of GS (GM system On/GS reset, rar P.75).

There may be occasions, however, when you wish to cancel this reset message. This would make it unnecessary to reset the mute every time you play the song data from the beginning. For example, this is handy for muting a specific part while you practise that part repeateclly.

① Press ALL to turn the indicator on.

② Press the PART buttons (and) simultaneously.

- ③ Use the ALL and MUTE buttons to select "MUTE Lock".
- ④ Turn it ON by pressing the INSTRUMENT button.
 Press the INSTRUMENT button to turn it OFF.
- (5) After the setting is done, complete the operation by pressing the PART buttons (◀ and ►) simultaneously.

MONITORING THE SOUND OF A PART

The monitor function is used to listen to a specific part sound. Part Monitor monitors only a specified part sound, while All Monitor monitors the sound of all parts.

When you are playing back an ensemble performance with a sequencer, etc., Part Monitor is used to monitor the performance of one part. When some parts are muted by Part Mute (r P.30), All Monitor is used to monitor the sound of all parts for a short while.

Monitoring the sound of a part (Part Monitor)



- 1 Press ALL to turn the button indicator off.
- ② Use PART and b to select the part that you want to monitor.
- ③ Press ALL and MUTE simultaneously. The MUTE indicator will blink. Only the current part can be monitored in this situation.
- ⇒If you change parts in the monitor status, the sound of the part that you selected can be monitored (even if you select a part that is muted by Part Mute).
- ④ Press ALL and MUTE simultaneously again to return to the previous status.

Monitoring the sound of all parts (All Monitor)



- 1 Press ALL to turn the button indicator on.
- ② Press ALL and MUTE simultaneously. The MUTE indicator will blink. The sound of all parts can be monitored in this status regardless of the setting of Part Mute.
- ③ Press ALL and MUTE simultaneously again to return to the previous status.

SETTING TO THE PITCH OF ANOTHER INSTRUMENT (MASTER TUNING)

Adjust Master Tune when you want to adjust the SOUND Canvas's pitch to match that of another instrument. Use Fine Tune to adjust the tuning of each part.



⑥ After tuning, complete the operation by pressing the PART buttons (◀ and ►) simultaneously.

MINUS - ONE PLAY

Playing the SOUND Canvas with a sequencer but playing one part of the song by yourself is called "Minus - one" play. Minus - one play can be enjoyed with commercial music data or original song data.

Minus - one play can be accomplished by muting the part that you are to play yourself (r P. 30). However, if the part that you are to play is not available on the SOUND Canvas, (e.g. the part is muted), the part that you are playing cannot be sounded from the SOUND Canvas. In this case, use the Minus - one play function. When the minus - one play function is used, the muted part can be sounded from the MIDI keyboard.

* The terminal for connecting the MIDI keyboard for Minus - one play is set to MIDI IN2 when the SOUND Canvas is shipped from the factory. This can be changed to MIDI IN1 (\$\$\mathcal{P}\$P.35).





 Connect the MIDI OUT of the sequencer to MIDI IN1 on the SOUND Canvas.

Connect the MIDI OUT of the MIDI keyboard to MIDI IN2 of the SOUND Canvas.

- 2 Press ALL to turn off the indicator.
- ③ Display the part to be muted by using the PART buttons.
- Press the LEVEL and REVERB buttons simultaneously, and turn on the Minus one function.
 " 1" will be displayed to the left of the displayed part number.
- (5) Start playing with the sequencer.
- * The muted part can be played no matter when the MIDI keyboard transmit channel is if the Minus one function is turned on.
- 6 Press the LEVEL and REVERB buttons simultaneously to turn the Minus one function off.

Interchanging the MIDI IN1 and IN2 functions



PART	INSTRUMENT
HLL LEVEL	>IN1 ++ IN2: Off
127	0
REVER8	снояus É.4.
K SHIFT	MID CH :
L Ø	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
	PART

When using the Minus - one function with the factory settings, the MIDI keyboard is connected to MIDI IN2 on the SOUND Canvas. To use the Minus - one function with the MIDI keyboard connected to MIDI IN1 on the SOUND Canvas, set the IN1 $\leftarrow \rightarrow$ IN2 switch on. When turned on, the MIDI IN1 and IN2 functions will be interchanged.

- ★ The IN1 → IN2 switch will be validated when the power is turned Off and then On after the setting has been made.
- 1 Press ALL and turn off the indicator.
- ② Press the PART buttons simultaneously.
- ③ Select "IN1 ←→ IN2" with ALL MUTE.
- ④ Press INSTRUMENT ▶, and turn "On".
- (5) The operation is completed by pressing PART and b simultaneously.







INITIALIZATION FOR GM/GS

Initialization for GM/GS must be performed to play song data that carries the GM/GS mark. The GM/GS initial settings will be set when initialized, so song data with the GM/GS mark can be played. Song data with the GM/GS mark contains GM System On and GS reset data (\Box P.75) at the beginning. Therefore, initialization will be performed automatically when the song data is played from the beginning, and initialization with the button operation is not required.

The system function (**P**.107) settings and user data (**P**.28, 41) will not change even when initialization for GM/GS is performed.





2 Press ALL. (Press MUTE to stop the operation.)

Note: The GS basic settings will be set even if the back up switch (\$\mathcal{\mathcal{D}}\$ P.37) is turned on.
RETURNING TO FACTORY PRESETS

• To initialize all settings

Initialization is performed with the following procedure to set the SOUND Canvas to the original factory settings. The system functions (\Box P.107) and user data (\Box P.28, 41) will also be returned to the factory settings when this initialization is performed.



① Turn the power ON while holding INSTRUMENT
 and ▶.
 "Init All, Sure?" will be displayed.

2 Press ALL . (Press MUTE to cancel the operation.)



SELECTING THE MT - 32 "SOUND MAP"

The SOUND Canvas can be set to the sound arrangement (Tone Map) of the Roland MT - 32 (Multi - Timbral Sound Module). If you want to hear song data that was created for the MT - 32, set the SOUND Canvas according to the instructions below.

Initial settings

When you set the SOUND Canvas to the sound arrangement of the MT - 32, The SOUND Canvas settings will become identical to the power on settings of the MT - 32. The following illustration shows these settings.

< Part setti	ngs >						
Part	MIDI Receive channel	Instrument (Instrument number)	Volume level	Pan	Reverb	Chorus	Key Shift
1	1	Acou Piano 1 (1)	100	0	64	0	0
2	2	Slap Bass 1 (69)	100	L10	64	0	0
3	3	Str Sect 1 (49)	100	L10	64	0	0
4	4	Brs Sect 1 (96)	100	L10	64	0	0
5	5	Sax 1 (79)	100	L10	64	0	0
6	6	lce Rain (42)	100	L46	64	0	0
7	7	Elec Piano 1 (4)	100	R27	64	0	0
8	8	Bottle Blow (111)	100	L63	64	0	0
9	9	Orche Hit (123)	100	R63	64	0	0
10 (Drum)	10	CM-64/32L Set (128)	100	0	64	0	0

* Parts11-16 are factory presets.

< Setting of all parts >

Volume level	Pan	Reverb	Chorus	Key Shift
127	0	64	64	0

Differences of the MT-32

If you set the SOUND Canvas to the sound arrangement of the MT - 32, you will be able to play data in the same manner as if you were using the MT - 32. However, since the MT - 32 is organized differently than the SOUND Canvas, you will not be able to perfectly duplicate the operations of the MT - 32. Please consider the following differences:

< Changing the sound >

When you change the sound of an instrument using velocity, modulation, aftertouch, etc., subtle changes in the sound will be heard.

< Exclusive messages >

The SOUND Canvas and the MT - 32 cannot exchange Exclusive messages. Therefore, if Exclusive messages of the MT - 32 are received by the SOUND Canvas, the settings of the latter will not be changed. For example, if the sound data of the MT - 32 (Exclusive message) is stored as song data, the same data cannot be perfectly reproduced when using the SOUND Canvas.

< Pan >

Pan movement is opposite from an actual MT - 32. To rectify this, reverse the L/R orientation of the Audio Output jacks.

< Maximum polyphony >

The MT - 32 has a greater maximum polyphony (MT - 32: 32 tones, SOUND Canvas: 28 tones), but the SOUND Canvas uses a lower number of voices to create instrument sounds. So in actuality, the SOUND Canvas makes better use of note messages.

Note: When you set the SOUND Canvas to the Tone Map of the MT - 32, all prior settings will be lost.

The maximum polyphony will differ depending on the number of voices being used. For more details, refer to P.56.

⇒When you want to return to the SOUND Canvas's Tone Map, refer to "Returning to factory presets" on page 37.

Setting the sound arrangement of the MT-32 2 1 VOLUME PART INSTRUMENT POWER Roland PART INSTRUMENT ALLO റ് $(\mathbf{E}$ Sure? 01 Init MT PAN STANDB 100 Ø MUTE EVERB REVERB CHORUS 40 Й MIDE CH Ø 01KEY SHIF MIDI CH 10 11 12 13 14 15 16 PHONES min (S) SOUND Canvas SC – 55mk∏

① While holding INSTRUMENT , turn the power on.
 "Init. MT-32, Sure?" will be shown in the display.

② Press ALL to execute. (Press MUTE to stop the operation.)

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CHANGING A PATCH NAME

The SOUND Canvas has a Patch name for a collection of sound and effects (" - SOUND Canvas - " displayed when <u>ALL</u> is pressed). These can be changed.

If the changed name is stored in a sequencer (P.60), the name will be displayed when the data is transferred to the SOUND Canvas again.



- ⑤ Complete the operation by pressing PAN ► and CHORUS ► simultaneously.
- ⇒The setting will return to " SOUND Canvas " when a GM system ON or GS reset message (▷ P.75) is received.

STORING/RECALLING SOUND PARAMETERS

It is possible for the SOUND Canvas to store all the settings of the parameters of the sound source (instrument, volume level, pan, etc. in each part) in its internal memory for future recall.



How to recall Sound Parameters





1 Press ALL to turn the indicator on.

- ② Press INSTRUMENT ► while holding down PART . "Load All, Sure?" will be shown in the display.
- ③ The settings are recalled when ALL is pressed. (To stop the procedure, press MUTE .)

< Bar display >

You can select which type of display will be used to indicate the volume level. There are eight display types to choose from:



< Peak hold >

To allow confirmation of the peak level (maximum value) of the volume, the bar display will hold the peak level segment for several seconds. You can select one of the four following types of peak level display:

- Off : Peak level hold is not in effect.
- Type I : The peak level segment goes down after holding the peak level (normal)
- Type 2 : The peak level segment goes off after holding the peak level

Type 3 : The peak level segment goes up after holding the peak level

* When Type 1 or Type 3 is selected for Bar Display types 3, 4, 7, and 8, the Peak Level segment will be reversed.

• Setting instructions



PART	INSTRUMENT
FILL	>Display: Type1
127	0
REVERB	E 4
K SHIFT	
L	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 PART

- ① Press ALL to turn the button indicator on.
- (2) Press the PART buttons (\blacksquare and \blacktriangleright) simultaneously.
- ③ Use the ALL and MUTE buttons to select the display function you want to set.
 - "Display" : Bar display type "Peak Hold" : Peak hold type
- ④ Use the INSTRUMENT ► buttons to set the display type.
- (5) After setting, press the PART buttons (◀ and ►) simultaneously to finalize the selection.

ADJUSTING THE DISPLAY CONTRAST

The display may be difficult to read depending on where the SOUND Canvas is placed. In such a situation it is possible to adjust the contrast of the display.



PART	INSTRUME	NT
HLL	>LCD C	Contrast: 8
127	0	
REVER8	снояus 64	
K SHIFT	мыск 17:	
	1 2	<u>3 4 5 6 7 8 9 10 11 12 13 14 15 16</u> PART

- ① Press ALL to turn the button indicator on.
- 2 Press the PART buttons (and) simultaneously.
- ③ Use the ALL and MUTE buttons to select "LCD Contrast".
- ④ Use the INSTRUMENT ▶ buttons to adjust the contrast.
- (5) After adjusting, press the PART buttons (and) simultaneously to finalize the setting.

SELECTING INSTRUMENT VARIATIONS

Some main Instruments (called Capitals) contain Variations (similar sound, with slightly different timbres). The SOUND Canvas contains 128 Capitals and 226 Variations (rr P.84).

Enter the variation mode to select Variations (following procedure). The sound effects (SFX: effective sounds) and MT - 32 instruments are selected in the variation mode. The mode for selecting Capitals is a factory default setting.

When selecting variations with a MIDI device, use Bank Select and Program Change messages.



Selecting Variations

Variation number and instrument name

	l
PART	INSTRUMENT
01	000/Piano 1
LEVEL 1	
REVERB	CHORUS
40	0:
K SHIFT	MIDI CH
9	01 :
للمسمع	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
	PARI

- ① Make sure that the ALL button indicator is off. If the indicator is on, press the button to turn it off.
- ② Use the PART **I** buttons to select the part.
- ③ Press INSTRUMENT and ► simultaneously, and enter the variation mode.

As soon as the displayed Instrument number is changed to Variation number, a "/" mark will be displayed in front of the instrument name and the Variation can then be changed.

- ④ Select the Variation with INSTRUMENT < ►.
- (5) The variation mode will change to the capital mode when INSTRUMENT ◀ ► are pressed simultaneously again.
- ⇒When you want to return to the status in which Instrument numbers can be changed, a mark will be displayed in front of the instrument name indicating what type of instrument has been selected.
 - Blank : Capital (Variation number 0)
 - + : Variation number 1 126
 - **#** : Variation number 127 (MT 32 instrument)

Instrument No.	Variation No.	Display during capital mode	Display during variation mode
003	000	003 Piano 3	000/Piano 3
003	008	003+Piano 3w	008/Piano 3w
003	127	003#Acou Piano 3	127/Acou Piano 3

⇒Some variation numbers will not be in sequential order (□ P.84).

* If the part is set to the Drum Part (\$\mathcal{P}\$ P.25), the variation mode will not be displayed.

Selecting Variations with another MIDI divice or Computer

Capital tones and variations can be selected.



Bank select and Program Change messages are transmitted.

Capital tones and Variation tones can be selected with remote control by sending MIDI messages from a MIDI keyboard or sequencer. When the instrument button is used on the MIDI keyboard, the MIDI message will be transmitted automatically (**P** P.23).

When selecting a Capital, only the Program Change message needs to be sent. However, to select a Variation, a Bank Select message must also be sent. Therefore, Variations cannot be selected with MIDI keyboards that cannot transmit Bank Select messages. The Bank Select message is a Control Change message (rr P.72).

Send the messages in the following order when creating the MIDI messages with a sequencer or a personal computer.

Control Change 0/value (Variation number)
 Control Change 32/value (0)
 Program Change number (Instrument number)

Number 1) and 2) are the Bank Select message.

For example, to select Variation number 8 and instrument number 3 (Piano3w), the following data must be sent to the SOUND Canvas.

<displayed decimal="" form="" in=""></displayed>	<displayed form="" hexadecimal="" in=""></displayed>
① Control change 0 Value 8 (Variation number)	(1) BnH 00H 08H
② Control change 32 Value 0	② BnH 20H 00H
③ Program change 2 (Instrument number 3)	③CnH 02H

"H" inclicates a hexidecimel expression; decimal 32 will be expressed as "20H" in hexadecimal form ($\Box P.103$). "n" represents the MIDI channel. For example, to change the instrument assigned to MIDI channel 4, "n" must be set to "3" (one number less than the channel number). The instrument number must also be one less than its normal value (Ex, to change Instrument number 3, enter the number 2).

The Variation number can be used as it is.

- * In Drum Parts (P.25), Bank Select messages will be ignored.
- * The instrument selected via MIDI message will not be displayed if "USER" is turned on.(C P. 28).

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Turning the Instrument Change Reception Switch ON and OFF



PART	INSTR	JMENT		
HLL	≥R×	Inst	Ch9:	On
127	Ĩ Ø	:		
REVERB	сновия 64	•		
K SHIFT	MIDICH			
Ø	11	12345	678810	11 12 13 14 15 16
			PART	

- ① Press ALL to turn the button indicator on.
- (2) Press the PART buttons (\blacksquare and \blacktriangleright) simultaneously.
- ③ Use the ALL and MUTE buttons to select "Rx Inst Chg" (Instrument change reception switch).
- ④ Use the INSTRUMENT button to select "Off". Press INSTRUMENT to reselect "On".
- ⑤ After setting, press the PART buttons (◀ and ►) simultaneously to finalize.
- *When the Instrument reception switch is turned off, Program Change messages will be ignored in all parts. Therefore, the Instrument/Drum set cannot be changed with those MIDI messages when turned off.

CHANGING THE WAY THE SOUND IS OUTPUT

Bend Range, Modulation Depth, Key Range, Velocity sens Depth, Velocity sens Offset, M/P mode, Portamento, Portamento time, Modulation and Expression functions can be set to suit your taste.

Bend Range : -24 - + 24PART INSTRUMENT 2 01 >Bend Ran9e: + EVE 100 Ø REVERB CHORUS 40 в MIDI CH SHIFT ø 01 9 10 11 12 13 14 15 16 PART

(semitone steps : ± 2 octaves)

Bend Range determines the range over which the pitch can change by moving the pitch bend lever or wheel (pitch bend message) on a MIDI keyboard.

● Modulation Depth : 0-127

PART	INSTRUMENT	L
Ø1	>Mod. Depth: 10	
100	- Г	
REVER8	CHORUS	
40 K SHIFT	ыларын тарааларын тарааларын тарааларын тарааларын тарааларын тарааларын тарааларын тарааларын тарааларын тара Маларын тарааларын тарааларын тарааларын тарааларын тарааларын тарааларын тарааларын тарааларын тарааларын тараа	
Ø	01	
<u> </u>	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	J
	PART	

The Modulation Depth value determines the depth of the modulation (vibrato effect etc.) which is applied by moving the modulation lever or wheel.



LEVEL PART (CENTRE LEVEL 1 100 0 40 0 40 0 41 0 1 2 3 4 5 5 7 8 9 1011 12 13 14 15 16 РАВТ Key Range is a parameter that determines the range over which a particular sound will be heard. This range is determind by the settings of Key Range L (the lowest note) and Key Range H (the highest note). The value is displayed using the note name. Middle C is C4 (C6). You can set this function within the range of C1-G9 (0-127).

Set Key Range when you are using a MIDI keyboard to play the SOUND Canvas.



PART	INSTR	UMENT			
01		Range	н:	G9	
LEVEL	PAR	•			
100	្រ	:			1
REVERB	CHORUS	:			1
40	0	•			
K SHIFT	MIDICH	-			
9	Ø1				
		123458	789	10 11 12 1	3 14 15 16
-			PAR	T	

For example: Set parts 1 and 2 to the same MIDI receive channel. Then set the Key Range of part 1 to C - 1 - B3, and the Key Range of part 2 to C4 - G9. Then, by assigning a different instrument to parts 1 and 2, you can play two different instruments on one MIDI keyboard with C - 4 as the dividing point.



Range of part 1 Range of part 2

Velocity Sens Depth : 0-127 Velocity Sens Offset : 0-127

PART	INSTRU	MENT			
01	>Vel	o De	erth:	6	,4
100	Ø				
REVERB	CHORUS				
K SHIFT	MIDI CH				
0	01.	1234	5 6 7 8	9 10 11 1	2 13 14 15 16
(<u></u>			PA	RT	

	r
PART	INSTRUMENT
01	>Velo Offset: 64
LEVEL	
100 REVERB	LT : CHORUS
49	F1 *
K SHIFT	MIDICH
. A	81 :
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
	PART

You can set the relationship between playing strength (velocity) and the volume level actually produced.

When the Velocity Sens Depth parameter is set to a high value (above 64), the output volume will vary considerably, even though the variation in your playing strength (velocity) is minimal. Conversely, when the Velocity Sens Depth is set to a low value (below 64), the output volume changes very little, despite wide variation in playing strength (velocity) (\square figures 1 and 2 below).

The Velocity Sens Offset parameter also specifies how the output volume varies with playing strength (velocity), but in a slightly different manner.

At a value of 64 for both the Depth and Offset parameters (the default setting) there is a direct relationship between playing strength (velocity) and the output volume. For example, at minimum velocity, minimum volume is obtained, and at maximum velocity, maximum output volume will be produced (r figure 1).

Values greater than 64 specify the minimum output level that can be produced by minimum velocity (r figure 5). Values less than 64 specify the minimum velocity at which the Instrument begins to sound (r figure 4).

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



• M/P mode : Poly, Mono

PART	INSTRU	IMENT	
01		Mode:	Poly
100	т. Ю		
REVERB	CHORUS		
K SHIFT	ыон сн		1
9	01 :	1234567	8 9 10 11 12 13 14 15 16
<u></u>			PART

Select the mode of sound output.

Poly : Many notes can be played or heard at once. This is the usual setting.
 Mono : Only one note can be played or heard at a time. Use this setting for solo instruments such as brass, trumpet, etc. This is also effective when playing solo with a Synth Lead instrument, etc.

* Modifying the setting of M/P mode will not affect the sound that is set to the Drum Part.

Portamento : On / Off



When Portamento is set to ON, the pitch between successively played notes changes in a smooth and continuous fashion.

Porta. Tm. (Portamento Time): 0-127

PART	INSTRUMENT
01	>Porta. Tm.: 0
100	0 :
REVERB	CHORUS :
K SHIFT	MUDICH :
0	E1 :
<u></u>	PART

This parameter determines the time over which the pitch changes when Portamento is set to ON.

* The Portamento Time is set to 0 at the factory and it also becomes 0 when a GM system ON/GS reset message is received and portamento will not be applied. Set the Portamento Time when applying portamento.

Modulation : 0-127



This parameter determines the degree of modulation applied according to the modulation depth setting.

Expression : 0-127

PART	INSTRUMENT
01	>Expression: 127
100	0
REVERB 4 EI	chorus ; Fil *
K SHIFT	MIDICK
0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
·	PART

This parameter determines the degree of the expression function for each part. Changes in expression are the same as volume level changes (rar P.19, 26); however, no sound is output when the expression is set to 0, even if the volume level is set to 127. The expression is set to 127 at the factory and it also becomes 127 when a GM system ON/GS reset message is received.

Setting instructions



PART	INSTRUMENT
01	>Bend Range: + 2
100	0
REVERB 412	CHORUS
K SHIFT	MIDICH :
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
	PART

- ① Make sure that the ALL button indicator is off. If the indicator is on, press the button to turn it off.
- (2) Press the PART buttons (\blacksquare and \blacktriangleright) simultaneously.
- ③ Use the PART **I** buttons to select the part.
- Use the ALL and MUTE buttons to select the function that you want to set.
 Bend Range
 Modulation Depth
 Key Range L
 Key Range H
 Velocity Depth
 Velocity Offset
 M/P Mode
 Portamento
 Portamento Time
 Modulation
 Expression
- ⑤ Use the INSTRUMENT ◀ ► buttons to set the values.
- (6) After setting, press the PART buttons (and) simultaneously to finalize the settings.

CHANGING THE SOUND PARAMETERS

The sound parameters of an instrument can be changed to suit your taste.

Before changing the sound parameters

The SOUND Canvas contains parameters (elements) that are used to alter the sound. Even if the value of a parameter is the same, the effect may be different depending on the instrument that is selected.

Sound parameters are also set for each part. Therefore, if you change to another instrument after changing the value of a parameter, that instrument's sound will be changed.

□ The function of each parameter

Vibrato

Vibrato adds a pitch - fluctuation effect to the sound.

Vibrato Rate : - 50-+ 50

PART	INSTRUMENT
01	>Vib. Rate: 0
LEVEL 100	<u>a:</u>
REVERB	CHORUS :
4Ø KSHIFT	년 : мюсн
0	E1 :
	PART

Vibrato Depth: -50 - +50

PART	INSTRUMENT	L
UI 1	>Vib. Derth: 0	
100	0:	
REVERB	CHORUS	
K SHIFT		
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	J
	PART	

Vibrato Delay : -50 - +50



This parameter determines the speed with which the pitch will fluctuate.

- + Values : Pitch fluctuations will be faster
- Values : Pitch fluctuations will be slower

This parameter determines the depth of the pitch fluctuations.

- + Values : Pitch fluctuations will be deeper
- Values : Pitch fluctuations will be shallower

This parameter adjusts the time delay after which the vibrato will begin.

- + Values : the time delay will be longer
- Values : the time delay will be shorter

Nuances of the sound

Cutoff Freq. (Cutoff Frequency) : -50 - +50

PART	INSTRUMENT
01	>Cutoff Freq: Ø
100	Ø
REVERB	CHORUS :
K SHIFT	MIDI CH
Ø	E1 1 2 3 4 5 6 7 6 9 10 11 12 13 14 15 16
~ 	PART

This parameter determines the frequency at which the overtone elements of a sound are cut. The change may be completely different depending on the instrument that is selected.

Generally speaking, negative (-) values usually result in a softer sound.

⇒Most instrument sounds are created without a large cut in the overtone structure. Raising the Cutoff Frequency of these instruments will not change the sound greatly.

Resonance : - 50 - + 50

PART	INSTRUMENT	L
01	>Resonance: Ø	Π
100		
REVERB	CHORUS	
40	0:	
K SHIFT	MIDICH	
0	<u>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16</u>	
<u></u>	PART	2

Envelope



This parameter determines how much the overtone elements which are cut by the Cutoff Freq. will be emphasized. Generally speaking, higher values will result in a more characteristic synth

- type sound.

- These settings create changes in volume and Cutoff Frequency over time. The envelope parameter is adjusted to make the start of a sound sharper (attack time) or to create a gradual decay of the sound when the key is released (release time).
- A : Attack time
- D : Decay time
- R : Release time

Attack time : - 50-+ 50

		-]
PART	INSTRUMEN		
01	>Attac	k Tm.∶	0
LEVEL	PPAN C.		*****
100	0:		
REVERB	CHORUS		
K SHIFT	MIDICH :		
1	R1 mm		
	12	345678910	11 12 13 14 15 16
		PART	

This setting determines the point at which the sound begins.

Decay time : - 50 - + 50

PART	INSTRUMENT
ET 1	>Decay Tm.: 0
100	0
REVER8	CHORUS
K SHIFT	
U O	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
	PART

This setting determines the point at which the sustain level is reached.

* Use Release time to adjust the volume decrease on instruments that have a natural decay (such as piano and guitar).

● Release time : - 50 - + 50

PART	INSTRUMENT	
UI 1	>Release Tm.: 0	
100	g :	
REVERB	CHORUS :	
K SHIFT	MIDI CH	
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	ļ
	PART	

This setting determines the point at which the sound is released.

Setting instructions

@ ① 	2, 3, 6	5
	PART	INSTRUMENT
ALL		
	KEY SHIFT	MIDI CH
mid) 🎸		

PART	INSTRUM	ENT	
01	>Vib.	Rate:	Ø
LEVEL 100	EI .		ŀ
REVERB	CHORUS		
K SHIFT	Ю́! мирісн ∶		
0	- 01 :-	2 3 4 5 6 7 8 9 10	11 12 13 14 15 16
Concentration		PART	وكفقاد فيعتد وسنيه

- (1) Make sure that the ALL button indicator is off. If the indicator is on, press the button to turn it off.
- ② Press the PART buttons (and) simultaneously.
- ③ Use PART I to select the part for setting.
- ④ Use the ALL and MUTE buttons to select the sound parameter:
 - Vib. Rate Vib. Depth Vib. Delay Cutoff Freq.
 - Resonance
 - Attack Time
 - Decay Time
 - Release Time
- ⓑ Use the INSTRUMENT ◀► buttons to set the value.
- ⑥ After setting, press the PART buttons (◀ and ►) simultaneously to finalize the settings.

CHANGING THE TYPE OF REVERB AND CHORUS

You can select one of eight types of both Reverb and Chorus effects. Make these selections according to your preference. The type cannot be changed per part. Perform the operation on page 27 to level adjust the effect level on each part.

< Reverb type >

Туре	Effect
Room 1-3	Reverb that simulates the natural echo of a room. Sharply-defined reverb with a broad spread.
Hall 1—2	Reverb that 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 right. It is effective when the Sound Canvas is connected to a stereo system.

< Chorus type >

Туре	Effect
Chorus 1-4	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 landing of a jet.
Short Delay	A delay repeated in a short time.
Short Delay (FB)	A short delay repeated many times.

• How to change the Reverb and Chorus type



PART	INSTR	UMI	ENT	Г									
HLL.	>Re	ve	- Ŀ	. :			ł	13	<u>a 1</u>	1	2		
127	0	•											
REVERB	снояus Е.4	•											
K SHIFT	мю сн 1 🖓	-											
<u>o</u>	1 6		2 3	4	5	67	8	9	10 1	1 12	13	14 1	5 16
							P٨	R	Т				

- ① Press ALL to turn the button indicator on.
- (2) Press the PART buttons (\blacksquare and \blacktriangleright) simultaneously.
- ③ Use the ALL and MUTE buttons to select the function that you want to set:

Reverb

Chorus

- ④ Use the INSTRUMENT ▲ ▶ buttons to select the type.
- (5) After setting, press the PART buttons (◀ and ►) simultaneously.

HOW TO USE VOICE RESERVE

The SOUND Canvas has a limited number of notes that can be played simultaneously. When using a sequencer for ensemble performance, if too many voices are required at once, some sounds may be cut off, or play may not be possible. The following section explains how to resolve this problem.

About the maximum polyphony

The SOUND Canvas can play up to 28 voices simultaneously. The number of notes (r P.84) that will actually be heard depends upon the instrument that is selected.

Some instruments are created by combining two voices (parts of a sound) to produce a more realistic sound. When you want to hear or play an instrument such as this, you must use two voices. Therefore, the maximum polyphony will be 14.

When exceeding the maximum polyphony

When creating song data, the song data should be written with the maximum polyphony of the SOUND Canvas in mind. If the song data should happen to temporarily exceed the limit, it is possible that some important notes will be cut, making the song sound unnatural. The SOUND Canvas provides a Note Sounding Priority and Voice Reserve function to minimize such occurences.

Note Sounding Priority order of part

Note Sounding Priority order	Part number
1	10 (Drum part)
2	1
3	2
4	3
5	4
6	5
7	6
8	7
9	8
10	9
11	11
12	12
13	13
14	14
15	15
16	16

When the number of notes exceeds 28 voices, those that have been sounding the longest will be turned off in order. The Note Sounding Priority order determines the priority with which to turn off the notes. In short, the part having the lowest priority will be turned off first, the next to lowest will be turned off second, and so on.

The part's Note Sounding Priority order is shown in the chart to the left. When you make a song, consider the priority order carefully when you specify each SOUND Canvas part.

< Voice Reserve >

The part's Note Sounding Priority only determines the priority order. It does not secure the number of notes that will be heard. Therefore, it is possible that a part will be cut off even if it has a high priority. Voice Reserve is an effective function for resolving this problem.

Voice Reserve is a function that reserves a minimum number of voices for each part, in case the total number of voices exceeds 28. For example, if you set the Voice Reserve number of a particular part to 10, ten voices will be reserved for that part regardless of the Note Sounding Priority order. If the instrument consists of one voice, ten notes will be secured for that instrument. Furthermore, the SOUND Canvas can play up to 28 voices simultaneously, so the total number of voices that can be secured is 28.

● Voice Reserve number : 0-28



PART	INSTRUMENT
	>Voice Rsv.: 6
100	0
REVERB	CHORUS
K SHIFT	MIDICH
0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
<u></u>	PART

- ① Make sure that the ALL button indicator is off. If the indicator is on, press the button to turn it off.
- (2) Press the PART buttons (\blacksquare and \blacktriangleright) simultaneously.
- ③ Use the ALL and MUTE buttons to select "Voice Rsv".
- ④ Use the PART ► buttons to select the part.
- ⑤ Use the INSTRUMENT ◀ ► buttons to set the Voice Reserve number.
- ⑥ After setting, press the PART buttons (◀ and ►) simultaneously to finalize the setting.
- * The total of Voice Reserve number that you can set for all parts is 28. If the Voice Reserve number doesn't get any higher at the time of setting, make the Voice Reserve number of the other parts lower.

STORING THE BASIC SETTINGS IN A SEQUENCER

The data transmitted from the SOUND Canvas's MIDI OUT can be stored in a sequencer.

Connections



SETUP SEND

Setup Data can edit the basic parameters. If you have set the Setup Data at the beginning of a song data, you can play the SOUND Canvas in the desired settings.

The setup send mode allows you to transmit the Setup Data for the GM and GS. Setup Data includes the following parameters.

Setup send mode	GM setu	GM setup send mode		GS setup send mode			
Parameter name	Ali	Part	All	Part	refer to page		
GM system on	0	0	×	×	P.75		
GS reset	×	×	0	0	- UP./5		
Instrument (variation)	×	0	×	0	œ₽.46		
Volume level	0	0	0	0	☞P.19、26、80		
Pan	×	0	0	0	☞P.19、26		
Reverb	×	0	0	0	© P.20, 26		
Chorus	×	0	0	0	c≠P.20、26		
Part mode	×	×	×	0	c≠ P.25		

All : Transmitting the parameter settings common to all Parts. O : Transmitted Part: Transmitting the parameter settings that varies depending on the Parts. × : Not transmitted

It is possible to record the Setup Data in a specific Part. (P.59 "Transmitting 2")

- * The volume level for the entire Parts in the GM Setup Send is always transmitted as Master Volume messages of the Universal Realtime Exlusive.
- *The SC 55 or SC 155 does not receive Master Volume message of the Universal Realtime Exclusive. The SC 55mk II receives that message.
- * The volume level for the entire Parts is transmitted as Exclusive messages (GS Format) (as preprogrammed at the factory). However, the same data will be transmitted as Master Volume messages of the Universal Realtime Exclusive if the "Universal Realtime Exclusive Switch" (CP P.80) is set to ON.
- * To receive GS Setup Data, it is required to set the MIDI channel (P P.63) and the Device ID Number (P.76) to the same number as the Setup Data.



* Capacity of transmission data: Setting data common to all parts : 100 bytes.

Setting data for specified parts : 100 bytes in the first part, then increases by 50 bytes for each Part.



5 Stop sequencer recording.

* Capacity of transmission data:

Setting data for specified parts : 100 bytes in the first part, then increases by 50 bytes for each Part.

STORING ALL THE SETTINGS IN A SEQUENCER

The SOUND Canvas can transmit all sound module settings as MIDI messages (Exclusive messages). The following parameter settings are included in the transmission data. This can be used to save the SOUND Canvas settings in a sequencer or personal computer.

If these MIDI messages are inserted at the beginning of song data, the same settings can be played at anytime:

Overall part settings	Part settings	
Volume level of all parts	Instrument selection	Part Mode
Pan of all parts	Drum set selection	Bend range
Reverb level of all parts	Reverb	Voice reserve
Chorus level of all parts	Chorus	Key range low
Key shift of all parts	Pan	Key range high
Master tune	Volume level	Velocity sens depth
Reverb type	Key shift	Velocity sens offset
Chorus type	MIDI channel	M/P mode
		Vibrato rate
		Vibrato depth

verall part settings Part settings

Groups of Exclusive messages are called bulk dump data. Bulk dumping refers to transmitting the data (parameter settings) stored in the SOUND Canvas from MIDI OUT. To set two SOUND Canvas units to the same parameter settings, connect a MIDI cable, and transmit the data via a bulk dump.

* The amount of data in a bulk dump can be quite large, so confirm the memory capacity of the MIDI device (sequencer, etc.) that is to receive the data before sending it. If there is not enough memory space, the receiving will be interrupted, and not all the data will be received. The amount of data transmitted from the SOUND Canvas is noted on the following page.

* Bulk dump data cannot be received if the Exclusive receive switch (P.79) is turned off.

•How to transmit 1 (transmission of all SOUND Canvas settings)



(1) Using a MIDI cable, connect the MIDI OUT of the SOUND Canvas to the MIDI IN of the sequencer.

Vibrato delay Cutoff frequency Resonance Attack time Decay time Release time 2 Press ALL to turn the button indicator on.

③ Press the INSTRUMENT buttons (◀ and ►) simultaneously.

"Dump $All_{r} = Sur \in ?$ " will be shown in the display, and the SOUND Canvas will be ready to transmit.

- ④ Start sequencer recording (Realtime recording).
- (5) Press ALL to transmit. (To stop the procedure, press MUTE).)

6 Stop sequencer recording.

^{*} Capacity of transmission data All setting data of SOUND Canvas: 8 Kbytes



	Provide and a second
PART	INSTRUMENT
ALL	Dume ALL+, Sure?
LEVEL	194916
127	0:
REVERB	CHORUS :
64	64:
K SHIFT	MIDI CH ;
9	17 ;
L	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
	PART

(transmission of all parts and specified part settings)

- (1) Using a MIDI cable, connect the MIDI OUT of the SOUND Canvas to the MIDI IN of the sequencer.
- ② After turning the ALL button indicator off, mute the part that you do not want to transmit (P P.30).
- ③ After turning the ALL button indicator on, press the PART buttons (◀ and ►) simultaneously.
- ④ Press the INSTRUMENT buttons (▲ and ▶) simultaneously.

"DUMP ALL+, Sume?" will be shown in the display, and the SOUND Canvas will be ready to transmit.

- ⑤ Start sequencer recording (Realtime recording).
- ⑥ Press ALL to transmit. (To stop the procedure, press MUTE].)
- Stop sequencer recording.

* Capacity of transmission data

Setting data common to all parts : 200 bytes Setting data for specified part : 250 bytes (Normal Part) 2 Kbytes (Drum Part)

How to transmit 3 (transmission of the settings of a specified part)



PART	INSTRU	MENT
	Dump	PART, Sure?
100 REVERA	CHORUS	
40	0	
K SHIFT	мыл сн 101	
ل		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 PART

- (1) Using a MIDI cable, connect the MIDI OUT of the SOUND Canvas to the MIDI IN of the sequencer.
- ② After turning the <u>ALL</u> button indicator off, mute the part that you do not want to transmit (□ P.30).
- ③ After pressing the PART buttons (◀ and ►) simultaneously, press the INSTRUMENT buttons (◀ and ►) simultaneously.

"DUMP PART, Sure?" will be shown in the display, and the SOUND Canvas will be ready to transmit.

- ④ Start sequencer recording (Realtime recording).
- (5) Press ALL to transmit. (To stop the procedure, press MUTE.)
- 6 Stop sequencer recording.
- * Capacity of transmission data

Setting data for specified part : 250 bytes (Normal Part) 2 Kbytes (Drum Part)

CHANGING THE MIDI RECEPTION CHANNEL (PART)

Use the following procedure to change the MIDI reception channel of each part.

Refer to page 22, 69 for the relationship between MIDI channels and parts.

• Changing the MIDI reception channel (Part) : 1-16, Off





- ① Press ALL to turn the button indicator off.
- ② Use the PART buttons to select the part.
 The MIDI reception channel of the selected part will be shown in the display.
- ③ Use the MIDI CH ◄ ► buttons to change the MIDI reception channel.
- ⇒If you press MIDI CH and simultaneously, the MIDI reception channel setting of each part will be shown on the Bar Display. Press MIDI CH and again to return to the previous display.
- * Note that the device ID number will change if the MIDI CH buttons are pressed when ALL is lit. (P P.76)

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Appendix

TROUBLESHOOTING

If the SOUND Canvas does not perform as expected, please check the following points. If you can not solve the problem, discontinue use immediately and contact your Roland dealer or the nearest Roland service station as soon as possible.

 \Rightarrow If an error message appears in the display during operation, refer to the error message table on the following page.

⇒If you are using the song data designed for playback with GM/GS - compatible devices, be sure the GM system ON/ GS Reset switch (P.79) is set to ON. If problems occur during playback, check the following points:

Cannot turn the power on Be sure to use only the included AC adaptor. · Is the power to the connected devices turned on? No sound · Is the volume control knob turned all the way down? • Can you hear the sound in the headphones? If you can, the problem is probably in an audio cable connection, or an amp or mixer. · Are all the segments at the bottom of the bar display off? If all parts are off, the mute function is ON. Turn mute off. (P.30) • Is the volume level of all parts too low? (P.19) · Is an external device using an expression pedal which is turned down? A specified part cannot be heard • Are the segments at the bottom of the bar display off? The mute function is ON for the parts that are not lit. Turn mute off. (P.30) • Is the volume level of the part too low? (P.26) Does the part's MIDI receive channel match the MIDI transmit channel of the external device? Notes within a specified range cannot be heard • Has the Key Range been set? (P.48) Distorted sound • When the sound of a specified instrument distorts, decrease the volume level of that part. (P.26) • When the overall sound distorts, decrease the volume level of all parts (P.19), or turn the volume control knob on the front panel down.

• The pitch is wrong

- Is the Master Tune setting correct? (P.33)
- Does the pitch of all parts differ by more than one semitone? (P.21)
- Is the pitch of the specified part off by more than one semitone? (P.27)
- Has a pitch bend message been received, leaving the pitch "hanging" at some non zero value? Return the bender to the center position or transmit the center value (40 00H) of the pitch bend message.
- An Instrument cannot be changed
 - Is the instrument receiving switch turned off? (P.47)
 - Check that USER is not set to ON. (P.28)
- The Instruments sound strange
 - Have you changed to another instrument after editing the sound? Set all sound parameter values to 0. (**P** P.51, 54)
- Notes of an important part are cut off
 - Change the voice reserve settings. (P.56)
- Exclusive messages cannot be received
 - Is the Exclusive message receiving switch turned off? (P.79)
 - Does the Device ID number of the Exclusive message that you are sending match the Device ID number of the SOUND Canvas? (PP.76)

ERROR MESSAGES AND OTHER MESSAGES

If you attempt to execute an incorrect operation or if some unexpected condition occurs, one of the following error messages will appear in the display (in the area that normally displays the instrument name and number). Refer to this list, and take the appropriate action.

Battery Low	Reason : The internal memory backup battery is low. Action : Consult the nearest Roland service station.
Address Error DT1 Data Error RQ1 Size Error Check Sum Error	 Reason : The address of the Exclusive message that is being received is incorrect. Reason : DT I (Data set 1) data that is being received is incorrect. Reason : The size of RQ I (Request data 1) data that is being received is incorrect. Reason : The Check Sum of the exclusive message that is being received is incorrect. Action : Check the data that is being transmitted and try the operation again. Also, make sure the MIDI cable isn't unplugged, broken, or shorted.
MIDI Buff. Full	Reason : A large amount of MIDI data was received in a short time and could not be processed.Action : Check that the transmitting device is not transmitting excessive amounts of MIDI data.
MIDI Off Line	 Reason 1 : The MIDI device connected to MIDI IN has been turned off. Action 1 : This is not a malfunction. Reason 2 : It is possible that the MIDI cable connected to MIDI IN has been pulled out, or damaged? Action 2 : Check the MIDI cable connections.
NO INSTRUMENT	Reason : A Variation (Instrument) not found in the SOUND Canvas was requested. Action : The sound will not be heard (as the Instrument does not exist). Select another Instrument. (P.84)
NO DRUM SET	Reason : A Drum set not found in the SOUND Canvas was specified. Action : The name of the Drum set used last will be selected instead.

ABOUT MIDI

MIDI stands for Musical Instrument Digital Interface. When a MIDI device is played, instrument performance data, etc., can be transmitted. MIDI is a world - wide standard, and the performance data of one device can be transmitted to another device, even if they are different models by different manufacturers. With the MIDI standard, performance information such as "play the keyboard" or "press down the pedal" is converted into MIDI messages and transmitted.

Knowledge about MIDI is not really necessary when playing commercial music data or playing with computer software (games, etc.). The SOUND Canvas can be played easily by following the operations given in the music data player (MIDI player) or software manuals.

[1] How MIDI messages are transmitted and received

Here, the transmission and reception of MIDI messages is explained briefly.

MIDI connectors

Three connectors are used to transmit and receive MIDI messages. Connect the MIDI cables to these connectors according to your specific reeds.



To a MIDI device From a MIDI deveice

MIDI IN : This connector receives messages from another MIDI device.

MIDI OUT : This connector transmits messages originating from with in the device.

MIDI THRU : This connector re - transmits the messages received at MIDI IN.

- * Technically speaking, any number of MIDI devices can be connected using MIDI THRU connectors. The practical limit, however, is 5 units. This is because delay or deterioration of the MIDI signals will occur as the signal path becomes longer and longer.
- * MIDI THRU outputs the MIDI messages received at MIDI IN1. The MIDI messages received at MIDI IN2 are not output.

□ MIDI channels and multi-timbral sound modules

MIDI transmits and receives performance data via one MIDI cable. This is possible because of MIDI channels. By using these MIDI channels, the data that is necessary can be selected from a large amount of data. MIDI channels are like television channels. By changing the television channel, programs from different stations can be seen. This is because the channels that send and receive the images are the same, and the program can be received. In a similar manner, MIDI messages are conveyed by matching the transmitting and receiving channels.



There are 16 MIDI channels. When the transmission channel and reception channel match, the performance data is transmitted. If the MIDI channel is set as shown below, only sound module B will sound when the keyboard is played; sound module A will not sound. This is because the transmission channel of the keyboard is matched only to sound module B.



The SOUND Canvas can receive messages on 16 channels simultaneously, and play an ensemble of 16 parts (rr P. 22). A sound source in which multiple parts can be played simultaneously is called a multi - timbral sound module.

The SOUND Canvas has "Normal" Parts and Drum Parts ($rac{rac}$ P. 24). These are called Part Mode. The Normal Part is used to play melodies or bass lines. In the Drum Part, the drum or percussion instruments are allocated to each note number. In a GM/GS sound module, channel 10 is reserved for the Drum Part.

* The SOUND Canvas can play up to 28 voices simultaneously. Therefore if the number of voices required exceeds 28, the sound may be cut off and the anticipated ensemble will not be achieved (\$\$\mathbf{P}\$.56).

[2] Using MIDI IN1 and IN2

The SOUND Canvas has two MIDI IN connectors: MIDI IN2 is on the front panel, and MIDI IN1 on the rear. The functions of these connectors differ slightly.

(1) Use MIDI IN1 to send MIDI data to a computer

If the MIDI IN1 - MIDI IN2 switch is off (factory setting), the data received by MIDI IN1 (rear panel) will be sent to the computer. The computer is connected to the SOUND Canvas with a serial cable.

* Note that the MIDI data will not be sent to the computer if the computer switch on the rear panel is set to "MIDI" (\$\sigma" P. 15)\$.



(2) Use MIDI IN2 for Minus-one play

Connect the MIDI keyboard to MIDI IN2 (front panel) to perform Minus - one play when the MIDI IN1 - MIDI IN2 switch is off (factory setting). The MIDI sequencer to be used for accompaniment is connected to MIDI IN1 (rear panel) (r P.34).



(3) Interchanging MIDI IN1 and IN2 functions

The MIDI IN1 and IN2 functions will be interchanged when the MIDI IN1 - IN2 switch is turned on. The connections of (1) and (2) above can be changed (\Box P.35).

* The MIDI IN1 - IN2 switch setting will be effective after the power is turned Off and then On again.

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MIDI messages used by the SOUND Canvas

Various types of MIDI messages are used to convey a musical performance.

Channel messages are used to convey musical actions, such as "how hard a key was struck" (converted into a data format called MIDI messages). The action of the device (how to produce the sound, etc.) when the each MIDI message is received will depend on the specifications of that device. Therefore, if the function requested by a message is not included in the device, the desired effect may not be achieved.

* MIDI messages that must be received in the General MIDI system (level 1) are marked with a $\,\,\dot{x}$.



Note messages 삷

These messages convey the operation of the keyboard. The following messages are included in the note messages:

Note number	A number indicating the note (key) that was pressed or released
Note on	A message indicating that a note (key) was pressed
Note off	A message indicating that a note (key) was released
Velocity	A number indicating how strongly the note (key) was pressed

The note numbers 0 to 127 indicate the keyboard key position with C(C4) as 60.



Pitch bend change ☆

This message conveys the operation of the bender lever (or pitch bend wheel). The pitch will change when this message is received.

(Control change number 0, 32) Bank select

Program change ☆

These messages are generally used to change tones. The tones are selected with Program Numbers 1 to 128. In the SOUND Canvas, the Instrument (Variation) can be changed using Program Change messages. If a Bank Select (Control Change message) is used with a Program Change, more Variations can be selected (P. 46).

Control Change

These messages control the modulation and pan, etc. Each function is classified with a Control Change number.

Modulation (control change number 1) \Rightarrow

A vibrato effect is applied when this message is received.

Volume (control change number 7) 🖧

This message conveys the volume level of the part. The part's volume will change when this message is received.

Expression (control change number 11) \Rightarrow

This message conveys the change in volume. This is used to lower or raise the volume during a song.

*The part volume will change with either the volume message (control change 7) or expression message (control change 11). Note that if a 0 value is received with either of the messages, the part volume will be 0, and the part's volume will not increase even with the other message.

Pan (control change number 10) 🕁

This message conveys the part's pan (effect position during stereo output) (P. 26).

Hold (1) (control change number 64) 🕁

This message conveys the pressing and releasing of the damper (sustain) pedal. Notes will be held when 'hold on' is received. Sounds which decay naturally (such as pianos) will decay more slowly when a 'hold on' is received. Sustaining sounds (such as organs) will be held until 'hold off' is received.

Sostenuto (control change number 66)

The pedal that sustains notes only when the pedal is pressed down is called the sostenuto pedal. This message conveys the action of pressing and releasing this pedal. When 'sostenuto on' is received, only notes played at the same time will be sustained. Sounds which decay naturally (such as pianos) will decay more slowly when a 'sostenuto on' is received. Sustaining sounds (such as organs) will be held until 'sostenuto off' is received.

Soft (control change number 67)

The pedal that softens the sound of notes played is called the soft pedal. This message conveys the action of pressing and releasing this pedal. When 'soft on' is received, the cut off frequency is lowered, and a soft sound is achieved. When 'soft off' is received, the original sound returns.

Reverb send level (control change number 91)

This message applies 'reverb' to a part.

Chorus send level (control change number 93)

This message applies 'chorus' to a part.
Portamento (control change number 65) Portamento time (control change number 5) Portamento control (control change number 84)

The portamento function smoothly changes the pitch from the last key pressed to the key carrently being pressed. When portamento is received, the portamento effect is turned on or off. The speed of the pitch change is set with the portamento time. When portamento control is received, the Source Note number (key pressed last) is specified.

RPN LSB, MSB (control change number 100/101) \Rightarrow Data entry (control change number 6/38) \Rightarrow

RPN (registered parameter numbers) functions are defined with the MIDI standards and can be used with different devices.

The parameter to be changed is specified with RPN MSB and RPN LSB, and the parameter value is set with the following data entry. The pitch bend sensitivity, master coarse tune and master fine tune values can be changed with RPN.

* The values changed with RPN will not be initialized even if the instrument is changed with a Program Change, etc.

NRPN LSB, MSB (control change number 98/99) Data entry (control change number 6/38)

The device's characteristic variation parameters can be changed with the NRPN (non - registered parameter numbers). The parameter to be changed is specified in NRPN MSB and NRPN LSB, and the parameter value is set with the following data entry.

Common NRPN are set in the GS format, and the variation parameter can be changed using application software, etc., that is GS format compatible. The vibrato, cut off frequency, resonance, and envelope values can be changed with NRPN.

- * The values change with NRPN will not be initialized even if the instruments is changed with a Program Change, etc.
- * The specifications of the NRPN differs depending on the manufacturer. If an NRPN included in song data does not conform to the GS format, the data will not be played as expected. To play the song data from a different menufacturer, set the "NRPN Reception Switch" (P.77) to OFF. When the SOUND Canvas receives the "GM system ON", it will automatically turn the "NRPN Reception Switch" off.

● Aftertouch (Channel pressure 🚓)

Aftertouch refers to pressing down on a key after playing a note. The variation in aftertouch pressure can create changes in the sound produced. There are two types of aftertouch messages; Channel pressure and Polyphonic key pressure. Channel pressure affects all note numbers in the same MIDI channel. Polyphonic key pressure affects only the key (note number) that is pressed with the greatest force.

* The note will not be affected when an aftertouch message is received with the factory settings. Turn on aftertouch message reception on with an Exclusive message and specify what function to control with aftertouch (
P.100).

All sounds off

This message turns off all sounds which are currently playing. The sounds in the corresponding channel will be turned off.

All notes off

☆

This message turns all 'note on' messages to 'note off' messages. However, if hold 1 or sostenuto is turned on, the sound will not stop until these turn off.

Reset all controllers ☆

These messages reset all controller values to their defaults.

Controller	Default value
Pitch bend change	0 (Center point)
Polyphonic key pressure	0 (Min.)
Channel key pressure	0 (Min.)
Modulation	0 (Min.)
Expression	0 (Max.)
Hold	0 (Off)
Portamento	0 (Off)
Soft	0 (Off)
Sostenuto	0 (Off)
RPN	State with no number set
NRPN	State with no number set

* Parameter values set with RPN and NRPN will not change even if reset all controllers is received.

Active sensing

These messages monitor the integrity of MIDI connections. The SOUND Canvas will transmit Active sensing messages from its MIDI OUT. When the MIDI IN connector receives Active sensing messages, it will enter the 'Active sensing' mode. If Active sensing messages (or other MIDI messages) are not received at 420 millisecond intervals, the device will judge that a cable is disconnected or there is a damages connection. All sounds will be cut off, and a Reset all controllers message will be processed. Monitoring for Active sensing messages is terminated.

System Exclusive messages

Exclusive messages are used to control a characteristic operation of the device. Universal system Exclusive messages can be used for all devices - regardless of the manufacturer. General Exclusive messages, however cannot convey data between different models.

Roland's Exclusive messages have a unique manufacturer ID, device ID and model ID so that the type of data can be determined. The SOUND Canvas's Exclusive messages have two model IDs; 42H for GS format and 45H for the SC - 55/SC - 55mk II /SC - 155. The two numbers are used according to the changed parameters. Note that data cannot be received or transmitted if the ID numbers do not match (rr P. 76).

GM system on ☆ (Universal Non - Real Time System Exclusive)

When the GM 'system on' message is received, the General MIDI basic settings will be set. Reception of NRPN will not be possible if a GM 'system on' is received.

The GM 'system on' MIDI message is included at the beginning of song data that carries the GM mark. When the song data is played from the beginning, the device will be automatically initialized to the basic settings.

GS reset (GS format common System Exclusive)

When the GS reset message is received, the GS basic settings will be set. When GS reset is received, the NRPNS specified with the GS format can be received.

The GS reset MIDI message is included at the beginning of song data that carries the GS mark. When the song data is played from the beginning, the device will be automatically initialized to the basic settings.

Master volume (Universal Real Time System Exclusive)

This is a common universal Exclusive message for controlling the master volume of all parts. (r P.80)

Other Exclusive messages

The SOUND Canvas is compatible with the GS sound module common Exclusive messages (model ID 42H) set with the GS format. The Exclusive messages (model ID 45H) for the SC - 55/SC - 55mk II /SC - 155 can also be used. The SOUND Canvas settings can be saved and the parameters changed in detail using the Exclusive messages.

Parameters that can only be changed with Exclusive messages can be changed with the panel buttons using the micro Micro Edit function (rr P.102). Refer to the section (from page 90) for details on the SOUND Canvas's Exclusive messages.

Changing the device ID number

Exclusive messages use device IDs (instead of channels) to separate messages. As with the MIDI channel, Exclusive data cannot be transmitted if the device IDs do not match. Numbers 1 to 32 are set as possible device ID numbers. The factory preset setting is 17.

*The device ID number must be set to 17 to play Roland SMF music data. Normal playback will not be possible if set to another number.



1 Press ALL (so the button indicator lights).

② With the MIDI CH buttons, select the device ID number.

⇒When the MIDI CH **I** and **▶** buttons are pressed simultaneously, the above setting will appear on the bar display. When pressed again simultaneously, the original display will return.

☐ MIDI message reception switches

There are switches that prevent several MIDI messages from being received at once. The reception can be turned off with the buttons on the panel. There are "switches set for each part" and "switches common to all parts".

<Switches for each part>

NRPN reception switch

If the NRPN reception switch is turned off with, the parameter values will not change even if a message is received. This can be set for each part.

Bank select reception switch

The bank select reception switch is on as a factory preset settings. If the bank select reception switch is turned off, the bank will not change even if a bank select message is received. This can be set for each part.

Mark when bank select reception switch is off.

PART	INSTR	UMENT
	DOD.	Piano 1
100	Ê	
REVERB	CHORUS	
40	40	
K SHIFT	MIDI CH	:
0	01	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
L		1 2 3 4 3 6 7 8 9 10 11 12 13 14 13 10)
		PART

- * The bank select reception switch and NRPN reception switch will turn off when a GM system on message is received.
- * The bank select reception switch and NRPN reception switch will turn on when a GS reset message is received.
- * A " _ (underscore)" is displayed between the instrument number and instrument name when the bank select reception switch is off.

Turning on/off





- (1) Make sure that the ALL indicator is off. If the indicator is on, press the button to turn it off.
- 2 Press the PART buttons simultaneously.
- ③ Use the PART ◀► buttons to select the part.
- 4 Select "Rx Bank Sel" or "Rx NRPN" with ALL MUTE .
- ⑤ Press INSTRUMENT for "Off". Press INSTRUMENT for "On".
- ⑥ After making the setting, complete the operation by pressing PART ◄ ► simultaneously.

<Switches common to all parts> Instrument reception switch

When the SOUND Canvas receives a Program Change message, the instrument (Variation) will change (\Box P.23, 46). Turn the instrument reception switch off when you do not want to change instruments with program change messages. When off, Program Changes will be invalid for the all parts, so the instrument and drum set cannot be changed with other MIDI devices.

Exclusive reception switch

The SOUND Canvas settings will change when an Exclusive message is received. Turn the Exclusive reception switch off when the settings are not to be changed with Exclusive messages. Note that when off, all Exclusive messages sent will be ignored. For example, the GM system on/GS reset messages will be ignored, so GM/GS music data cannot be played properly.

Function control reception switch

There are messages in the SOUND Canvas's Exclusive data that function in the same manner as the buttons on the panel. If the function control reception switch is turned on and a designated Exclusive message is sent to the SOUND Canvas, Minus - one play and part mute can be turned on/off. Refer to the MIDI implementation (\$\$\mathbf{P}\$.94,97\$) for details on transmission methods.

When the function control reception switch is turned off, the SOUND Canvas will ignore these messages.

* The function control reception switch is set to ON at the factory.

*Even if the function control reception switch is turned on and the Exclusive reception switch is turned off, Exclusive messages will be invalidated by the function control.

The parameters affected by the function control reception switch are shown below.

Parameter name	Button operation
Part select	
Minus - one	PART
Part monitor	PART
All mute	ALL (the indicator turn on) → MUTE
Part mute	ALL (the indicator turn off) \rightarrow PART \checkmark \blacktriangleright \rightarrow MUTE

→ : Move to next operation

* : Press simultaneously

GM system on/GS reset reception switch

When the SOUND Canvas receives a GM system on/GS reset MIDI message ($\Box P.75$), the settings change to the GM/GS basic settings. Song data bearing the GM/GS mark has a GM system on/GS reset MIDI message at the beginning of the data. If the song data is played from the beginning, the settings will automatically be initialized to the basic settings.

To ignore the GM system on/GS reset MIDI messages, turn the GM system on/GS reset reception switch off. (rr P.79) The factory preset setting is on.

* If the exclusive reception switch (DP P.79) is turned off and the above settings are turned on, the GM system on/GS reset will be ignored.



PART	INSTR	JMENT	
ALL LEVEL	>R×	SysEx:	0n 💧
127	Ø	•	
REVERB	CHORUS É.4	•	
K SHIFT	MIDI CH	•	
Ø	17	12345678	9 10 11 12 13 14 15 16
		PA	ART

- 1 Press ALL so the button indicator lights.
- ② Press the PART buttons simultaneously.
- ③ Select the function with ALL MUTE.
 "Rx SysEx" (Exclusive reception switch)
 "Rx GM On" (GM system on reception switch)
 "Rx GS Reset" (GS reset reception switch)
 - "Rx Inst Chg" (Instrument reception switch) "Rx FuncCtrl" (Function control reception switch)
- ⑤ After making the setting, complete the operation by pressing PART ◀► simultaneously.

The send select switch for the Universal Master Volume

When sending the Master Volume messages for all Parts using the GS Setup send function (**P** P.58), you can send them as Universal Realtime Exclusive messages. To do so, turn on the "Use Univ. Rt", then execute GS setup send. If you execute GS setup send when the "Use Univ. Rt" is set to off. the Master Volume messages for all Parts will not be sent as Universal Realtime Exclusive messages but sent as GS Format's Exclusive messages.

Turning on/off



- 1 Press ALL and light the button indicator.
- ② Press the PART buttons simultaneously.
- ③ Select the "Use Univ. Rt" (Use of Universal Realtime Exclusive Switch) using ALL and MUTE.
- ⑤ After the setting is done, complete the operation by pressing PART ◀ ► simultaneously.

About MIDI implementation charts

Using MIDI, various electronic musical instruments can be connected and played together. However, in some cases, there are MIDI messages that cannot be transmitted or received. For example, when controlling with aftertouch, if the connected sound module does not respond to aftertouch, that affect cannot be achieved. Only messages that are compatible with both MIDI devices can be transmitted or received.

The "MIDI implementation chart" ($c_{P}P.105$) shows the MIDI messages that can actually be used. When looking at the transmission column of the transmitting device and the reception column of the receiving device, those messages that both have an "O" can be used. If either of the columns has an "X", the message cannot be transmitted/received.

Refer to the section (from page 90) for details of the SOUND Canvas's MIDI implementation (such as the Exclusive message data format).

THE GENERAL MIDI SYSTEM 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.

Any device that is equipped with GS Format sound sources can faithfully reproduce GS Music Data (music data created under the GS Format).

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

When you play the GM Score data, be sure to set the GM System On Switch to ON and the Exclusive Receiving Swith to ON (rar P.79)

When you play Roland SMF Music data, be sure to set the Device ID number (r P.76) to 17, the GS Reset Receiving Switch to ON and the Exclusive Receiving Switch to ON(r P.79).

The default settings are as above.

COMPUTER CABLE WIRING DIAGRAM

Apple Macintosh (Sold separately: RSC - 15APL) (RS - 422)







INSTRUMENT TABLE

	PC	CC0	Instrument name	v		PC	ссо	Instrument name	V
Г		0	Piano 1	1	$ \Gamma$	1	0	Church Org.1	1
	1	8	Piano 1w			20	8	Church Org.2	2
		16	Piano 1d	1			16	Church Org.3	2
		0	Piano 2	1	Organ	21	0	Reed Organ	1
	2	8	Piano 2w	1	ĮĮč	22	0	Accordion Fr	2
		0	Piano 3	1		22	8	Accordion It	2
	3	8	Piano 3w	1		23	0	Harmonica	1
		0	Honky-tonk	2		24	0	Bandoneon	2
	4	8	Honky-tonk w	1	$I\Gamma$		0	Nylon-str. Gt.	1
		0	E. Piano 1	1		25	8	Ukulele	1
Piano		8	Detuned EP 1	2		25	16	Nylon Gt.o	2
6	5	16	E. Piano 1v	2			32	Nylon Gt.2	1
		24	60's E. Piano	1			0	Steel-str. Gt.	1
		0	E. Piano 2	1		26	8	12-str. Gt.	2
	6	8	Detuned EP 2	2			16	Mandolin	1
		16	E. Piano 2v	2		07	0	Jazz Gt.	1
		0	Harpsichord	1	.	27	8	Hawaiian Gt.	1
	7	8	Coupled Hps.	2	Guitar		0	Clean Gt.	1
		16	Harpsi.w	1	l l c	28	8	Chorus Gt.	2
		24	Harpsi.o	2			0	Muted Gt.	1
	8	0	Clav.	1		29	8	Funk Gt.	1
	9	0	Celesta	1			16	Funk Gt.2	1
	10	0	Glockenspiel	1		30	0	Overdrive Gt.	1
	11	0	Music Box	1			0	Distortion Gt.	1
Б		0	Vibraphone	1		31	8	Feedback Gt.	2
Percussion	12	8	Vib.w	1			0	Gt. Harmonics	1
Perc		0	Marimba	1		32	8	Gt. Feedback	1
.2	13	8	Marimba w	1		33	0	Acoustic Bs.	1
mat	14	0	Xylophone	1		34	0	Fingered Bs.	1
Chromatic		0	Tubular-bell	1		35	0	Picked Bs.	1
Γ	15	8	Church Bell	1		36	0	Fretless Bs.	1
		9	Carillon	1		37	0	Slap Bass 1	1
	16	0	Santur	1	s s	38	0	Slap Bass 2	1
		0	Organ 1	1	Å,		0	Synth Bass 1	1
		8	Detuned Or. 1	2		39	1	Synth Bass 101	1
	17	16	60's Organ 1	1			8	Synth Bass 3	1
۱ ۲		32	Organ 4	2			0	Synth Bass 2	2
Organ		0	Organ 2	1		40	8	Synth Bass 4	2
 	18	8	Detuned Or. 2	2			16	Rubber Bass	2
		32	Organ 5	2			4	***************************************	
	19	0	Organ 3	2					

PC : Program change number (Instrument number)

CC0 : Value of control number 0 (Variation number)

V : Number of voices

Recommended sound range :

The recommended sound range does not indicate the limit of sound production. The actual playable range extends beyond the recommended sound range.

v

	PC	CCO	Instrument name	۷		PC	CC0	Instrument name
	41	0	Violin	1	Γ	65	0	Soprano Sax
	41	8	Slow Violin	1		66	0	Alto Sax
ita	42	0	Viola	1		67	0	Tenor Sax
Brass Ensemble Strings/orchestra	43	0	Cello	1	Reed	68	0	Baritone Sax
	44	0	Contrabass	1	۳ ۳	69	0	Oboe
	45	0	Tremolo Str	1		70	0	English Horn
	46	0	PizzicatoStr	1		71	0	Bassoon
	47	0	Нагр	1		72	0	Clarinet
	48	0	Timpani	1		73	0	Piccolo
	40	0	Strings	1		74	0	Flute
	49	8	Orchestra	2		75	0	Recorder
nble T	50	0	Slow Strings	1	P D D D	76	0	Pan Flute
	- 4	0	Syn. Strings1	1	ā	77	0	Bottle Blow
	51	8	Syn. Strings3	2		78	0	Shakuhachi
emt	52	0	Syn. Strings2	2		79	0	Whistle
Ens		0	Choir Aahs	1		80	0	Ocarina
	53	32	Choir Aahs 2	1			0	Square Wave
	54	0	Voice Oohs	1		81	1	Square
	55	0	SynVox	1			8	Sine Wave
Ensemble	56	0	OrchestraHit	2			0	Saw Wave
	57	0	Trumpet	1	Γ	<u>ש</u> 82	1	Saw
		0	Trombone	1	lead		8	Doctor Solo
	58	1	Trombone 2	2	Synth	83	0	Syn. Calliope
	59	0	Tuba	1	က်	84	0	Chiffer Lead
	60	0	MutedTrumpet	1		85	0	Charang
		0	French Horn	2		86	0	Solo Vox
	61	1	Fr. Horn	2		87	0	5th Saw Wave
rass		0	Brass 1	1		88	0	Bass & Lead
ā	62	8	Brass 2	2		89	0	Fantasia
		0	Synth Brass1	2		90	0	Warm Pad
	63	8	Synth Brass3	2	etc.	91	0	Polysynth
		16	AnalogBrass1	2	pad	92	0	Space Voice
		0	Synth Brass2	2		93	0	Bowed Glass
	64	8	Synth Brass4	1	Synth	94	0	Metal Pad
		16	AnalogBrass2	2	10	95	0	Halo Pad
أستنعور	L	L			'	96	0	Sweep Pad

CC0 : Value of control number 0 (Variation number)

: Number of voices V

	PC	CC0	Instrument name	v					
Γ	97	0	lce Rain	2					
	98	0	Soundtrack	2					
×	99	0	Crystal	2					
Synth SFX	100	0	Atmosphere	2					
f	101	0	Brightness	2					
ŝ	102	0	Goblin	2					
	103	0	Echo Drops	1					
	104	0	Star Theme	2					
	105	0	Sitar	1					
	106	0	Banjo	1					
	107	0	Shamisen	1					
0	108	0	Koto	1					
Ethnic	100	8	Taisho Koto	2					
μ	109	0	Kalimba						
	110	0	Bag Pipe						
	111	0	Fiddle	1					
	112	0	Shanai	1					
	113	0	Tinkle Bell	1					
	114	0	Agogo	1					
	115	0	Steel Drums	1					
	116	0	Woodblock *	1					
e	110	8	Castanets *	1					
Issiv	117	0	Taiko *	1					
Percussive		8	Concert BD *	1					
٩	118	0	Melo Tom 1 *	1					
	110	8	Melo Tom 2 *	1					
	119	0	Synth Drum *	1					
	119	8	808 Tom *	1					
	120	0	Reverse Cym. *	2					

PC : Program change number (Instrument number)

CC0 : Value of control number 0 (Variation number)

- V : Number of voices
- All tones marked by an * have an unreliable pitch. Please use a key around C4 (Note number 60). The unmarked tones use temperament and pitch of A4 (Note number 69) is tuned to be the same as the Master Tune.

	PC	CCO	Instrument name		v
		0	Gt. FretNoise	*	1
	121	1	Gt. Cut Noise	*	1
		2	String Slap	*	1
	122	0	Breath Noise		2
	122	1	Fl. Key Click	*	1
		0	Seashore	*	1
		1	Rain	*	2
	123	2	Thunder	*	1
	123	3	Wind	*	1
Ι.		4	Stream	*	2
		5	Bubble	*	2
		0	Bird	*	2
	124	1	Dog	*	1
		2	Horse - Gallop	*	1
		0	Telephone 1	*	1
		1	Telephone 2	*	1
	125	2	Door Creaking	*	1
		3	Door	*	1
		4	Scratch	*	1
×		5	Windchime	*	2
SFX		0	Helicopter	*	1
		1	Car - Engine	*	1
		2	Car - Stop	*	1
		3	Car - Pass	*	1
	100	4	Car - Crash	*	2
	126	5	Siren	*	1
		6	Train	*	1
		7	Jetplane	*	2
		8	Starship	*	2
		9	Burst Noise	*	2
		0	Applause	*	2
		1	Laughing	*	1
		2	Screaming	*	1
	127	3	Punch	*	1
		4	Heart Beat	*	1
		5	Footsteps	*	1
		0	Gun Shot	*	1
		1	Machine Gun	*	1
	128	2	Lasergun	*	1
		3	Explosion	*	2
					-

PC	Instrument name	V	PC	Instrument name	V	PC	Instrument name		PC	Instrument name	V
1	Acou Piano 1	1	33	Fantasy	2	65	Acou Bass 1	1	97	Brs Sect 2	2
2	Acou Piano 2	1	34	Harmo Pan	2	66	Acou Bass 2	1	98	Vibe 1	1
3	Acou Piano 3	1	35	Chorale	1	67	Elec Bass 1	1	99	Vibe 2	1
4	Elec Piano 1	1	36	Glasses	2	68	Elec Bass 2	1	100	Syn Mallet	1
5	Elec Piano 2	1	37	Soundtrack	2	69	Slap Bass 1	1	101	Windbell	2
6	Elec Piano 3	1	38	Atmosphere	2	70	Slap Bass 2	1	102	Glock	1
7	Elec Piano 4	1	39	Warm Bell	2	71	Fretless 1	1	103	Tube Bell	1
8	Honkytonk	2	40	Funny Vox	1	72	Fretless 2	1	104	Xylophone	1
9	Elec Org 1	1	41	Echo Bell	2	73	Flute 1	1	105	Marimba	1
10	Elec Org 2	2	42	Ice Rain	2	74	Flute 2	1	106	Koto	1
11	Elec Org 3	1	43	Obce 2001	2	75	Piccolo 1	1	107	Sho	2
12	Elec Org 4	1	44	Echo Pan	2	76	Piccolo 2	2	108	Shakuhachi	2
13	Pipe Org 1	2	45	Doctor Solo	2	77	Recorder	1	109	Whistle 1	2
14	Pipe Org 2	2	46	School Daze	1	78	Pan Pipes	1	110	Whistle 2	1
15	Pipe Org 3	2	47	Bellsinger	1	79	Sax 1	1	111	Bottleblow	2
16	Accordion	2	48	Square Wave	2	80	Sax 2	1	112	Breathpipe	1
17	Harpsi 1	1	49	Str Sect 1	1	81	Sax 3	1	113	Timpani	1
18	Harpsi 2	2	50	Str Sect 2	1	82	Sax 4	1	114	Melodic Tom	1
19	Harpsi 3	1	51	Str Sect 3	1	83	Clarinet 1	1	115	Deep Snare	1
20	Clavi 1	1	52	Pizzicato	1	84	Clarinet 2	1	116	Elec Perc 1	1
21	Clavi 2	1	53	Violin 1	1	85	Oboe	1	117	Elec Perc 2	1
22	Clavi 3	1	54	Violin 2	1	86	Engl Horn	1	118	Taiko	1
23	Celesta 1	1	55	Cello 1	1	87	Bassoon	1	119	Taiko Rim	1
24	Celesta 2	1	56	Cello 2	1	88	Harmonica	1	120	Cymbal	1
25	Syn Brass 1	2	57	Contrabass	1	89	Trumpet 1	1	121	Castanets	1
26	Syn Brass 2	2	58	Harp 1	1	90	Trumpet 2	1	122	Triangle	1
27	Syn Brass 3	2	59	Harp 2	1	91	Trombone 1	2	123	Orche Hit	1
28	Syn Brass 4	2	60	Guitar 1	1	92	Trombone 2	2	124	Telephone	1
29	Syn Bass 1	1	61	Guitar 2	1	93	Fr Horn 1	2	125	Bird Tweet	1
30	Syn Bass 2	2	62	Elec Gtr 1	1	94	Fr Horn 2	2	126	One Note Jam	1
31	Syn Bass 3	2	63	Elec Gtr 2	1	95	Tuba	1	127	Water Bell	2
32	Syn Bass 4	1	64	Sitar	2	96	Brs Sect 1	1	128	Jungle Tune	2

• MT - 32 set (Variation : 127)

PC : Program change number (Instrument number)

V : Number of voices

Wariation 127 is set to the same sound arrangement of the MT-32 (Roland Multi-Timbral Sound Module). The setting of the pitch bend range, modulation depth, etc, are however different from that of the MT-32. Pan directions are reversed from an actual MT-32, so to rectify this situation reverse the L/R connections of the Audio Output jacks.

% If Exclusive messages of the MT-32 are received by the SOUND Canvas, the settings of the latter will not be changed.

DRUM SET TABLE

	Note number	PC 1:STANDA / PC 33:JAZ:		PC 9:ROOM Set	PC 17:POWER Set	PC 25: ELECTRONIC Set	PC 26:TR - 808 Set	PC 41: BRUSH Set	PC 49:ORCHESTRA Set
ł	27	High Q							Closed HI-Hat [EXC1]
	28	Slap							Pedal HI-Hat [EXC1]
- t	29	Scratch Push	[EXC7]						Open Hi-Hat (EXC1)
		Scratch Pull	[EXC7]						Ride Cymbal
- Г	31	Sticks	[<u>+</u>	Tilde Officer
- 1	32	Square Click							
- r			~~						
╞	33	Metronome Click		ļ					
	35 34	Metronome Bell					1		
- L	35	Kick Drum 2 / Jazz	z BD2					Jazz BD2	Concert BD 2
<u> </u>	36	Kick Drum 1 / Jazz	z BD1		MONDO Kick	Elec BD	808 Bass Drum	Jazz BD1	Concert BD 1
N L	37	Side Stick					808 Rim Shot		
	38	Snare Drum 1			Gated SD	Elec SD	808 Snare Drum	Brush Tap	Concert SD
Ļ	39	Hand Clap						Brush Slap	Castanets
	40	Snare Drum 2				Gated SD			
-								Brush Swid	Concert SD
	- 41 <u></u>	Low Tom 2		Room Low Tom 2	Room Low Tom 2	Elec Low Tom 2	808 Low Tom 2		Timpani F
-	42	Closed Hi - hat	[EXC1]				808 CHH [EXC1]		Timpani F#
	43	Low Tom 1		Room Low Torn 1	Room Low Tom 1	Elec Low Torn 1	808 Low Tom 1		Timpani G
ŀ	44	Pedal Hi - hat	(EXC1)				808 CHH [EXC1]		Timpani G#
1	45	Mid Tom 2		Room Mid Tom 2	Room Mid Tam 2	Elec Mid Tom 2	808 Mid Tom 2		Timpani A
- 1	46	Open Hi - hat	[EXC1]	I		[808 OHH [EXC1]		Timpani All
	47	Mid Torn 1		Room Mid Tom 1	Room Mid Tom 1	Elec Mid Tom 1	808 Mid Tom 1		Timpani B
. F		High Tom 2		Room Hi Tom 2	Room Hi Tom 2	Elec Hi Tom 2	808 HI Tom 2		
8	48								Timpani c
- F	49	Crash Cymbal 1					808 Cymbal		Timpani c#
	50	High Tom 1		Room HI Tom 1	Room Hi Tom 1	Elec HI Tom 1	808 Hi Tom 1	L	Timpani d
- F	52 51	Ride Cymbal 1							Timpani d#
	52	Chinese Cymoal				Reverse Cymbal ★			Timpani e
Г	53	Ride Bell							Timpani t
– L		Tambourine							
- 1	55	Splash Cymbal							
L	56	Cowbell					808 Cowbell		
	57						DOG COMBES		
		Crash Cymbal 2							Concert Cymbal 2
Г	59 58	Vibra - slap							
L –	38	Ride Cymbal 2							Concert Cymbal 1
2	60	High Bongo							
╹┟	61	Low Bongo							
	62	Mute High Conga					808 High Conga		
H	63	Open High Conga					808 Mid Conga		
	64	Low Conga					808 Low Conga		
F		High Timbale							
	65 / 66	Low Timbale							
F									· · · · · · · · · · · · · · · · · · ·
	67	High Agogo							
r	68	Low Agogo							
1	69	Cabasa							
F	70	Maracas			4		808 Maracas		
	11	Short Hi Whistle	[EXC2]						
şΓ	72	Long Low Whistle	(EXC2)						
י ב	73	Short Guiro	[EXC3]						·····
	74	Long Guiro	[EXC3]						
H		Claves					608 Claves		
1	76	High Wood Block							·····
-									
	77	Low Wood Block							
H	_	Mute Cuica	[EXC4]						
	79	Open Cuica	[EXC4]						
H		Mute Triangle	[EXC5]						
	81	Open Triangle	[EXC5]						
-	82	Shaker					1		
	83	Jingle Bell							
H		Bell Tree							
F		Castanets	15WOT						
		Mute Surdo	[EXC6]						
-	88 87	Open Surdo	[EXC6]						
									Applause ★

PC : Program change number (drum set number)

★ :Tones which are created using two voices. (All other tones are created by one voice.) 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.

- SFX set (Program number 57) Note numbe PC 57:SFX Set 39 High Q 40 Slap Scratch Push (EXC 7) 41 42 Scratch Pull (EXC 7) 43 Sticks 44 Square Click 45 Metronome Click 45 Metronome Bell 47 Guitar sliding finger Guitar cutting noise (down) ដ 48 49 Guitar cutting noise (up) 50 String slap of double bass 51 Fl. Key Click 52 Laughing Screaming 53 54 Punch 55 Heart Beat 56 Footsteps1 57 Footsteps2 * 53 Applause 59 Door Creaking Door 2 60 61 Scratch 62 Windchime * 63 Car-Engine 64 Car-Stop Car-Pass 65 66 Car-Crash * 67 Siren 68 Train 69 Jetplane * 70 Helicopter 71 Starship * Gun Shot ŝ 72 78 Machine Gun 74 Lasergun 75 Explosion * 76 Dog Horse-Gallop 77 78 Birds × Rain 79 80 Thunder 81 Wind 32 Seashore 83 Stream * Bubble * ទ្ឋ 84
 - ★ : Tones which are created using two voices.

(All other tones are created by one voice.)

- ---- : No sound
- [EXC] : Percussion sounds of the same number cannot be heard at the same time.

CM - 64/32L set (Program number 128)

	Note number	PC 128:CM-64/32L Set
	34 35	Acoustic Bass Drum
ន	36	Acoustic Bass Drum
~	38	Rim Shot Acoustic Snare Drum
	39	Hand Clap
	40	Electronic Snare Drum Acoustic Low Tom
	41 42	Closed High Hat [EXC1]
	43 44	Acoustic Low Tom Open High Hat 2
	45	Acoustic Middle Tom
	46	Open High Hat 1 [EXC1] Acoustic Middle Tom
3	48	Acoustic High Tom
2	49 50	Crash Cymbal Acoustic High Tom
	51	Ride Cymbal
	52	
	53 54	Tambourine
	55	
	56 57	Cowbell
	59 ⁵⁸	
2	60	High Bongo
•	61	Low Bongo Mute High Conga
	62 63	High Conga
	64	Low Conga
	65 66	High Timbale Low Timbale
	67	High Agogo
	69 69	Low Agogo Cabasa
	71 70	Maracas
ĉ	72	Short Whistle
01	73	Quijada
	74	Claves
	76	Laughing
	77 78	Screaming Punch
	79 	Heartbeat Footsteps 1
	81	Footsteps 2
	83 82	Applause 🛧
ŝ	84	Door
	85 86	Scratch Windchime ★
	87	Engine
	88	Car-Stop Car-Pass
	89 90	Crash 🛧
	91 92	Siren Train
	93	Jet 🛧
	95 94	Helicopter 📩
9	96	Pistol
-	97 98	Machine Gun Lasergun
	99 100	Explosion 🛧
		Dog Horse-Gallop
	101 102	Birds 🖈
	103	Rain 🛧
	105	Wind
	107	Waves Stream ★
2	108	Bubble 🛧
-		

※ The CM-64/32L set is the MT-32 drum set with SFX sounds added.

Model SC-55mkII

MIDI Implementation

Version : 1.00

Date : Mar. 1 1993

O Modulation

<u>Status</u> BnH	<u>Second</u> 01H	<u>Third</u> vvH		
n = MIDI chan	nel number	:0H - FH	(ch.i -	ch.16)

:00H - 7FH (0 - 127) vv = Modulation depth

*Ignored when "Rx.Modulation = OFF".

*Effect to the parameter set on "MOD controller function".

The default setting is pitch modulation depth.

*ignored when the MINUS ONE function is set to ON and the MIDI channel number of the message from MIDI IN is the same as the selected part.

O Portamento time

<u>Status</u>	Second	<u>Third</u>
BnH	05H	vvH
n = MID1 ch vv = Portam	annel number ento time	:0H – FH (ch.1 – ch.16) :00H – 7FH (0 – 127) Default Value = 00H (0)

*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.

O Data entry

Status	Second	Third
BnH	06H	mmH
BnH	2611	IIH

:0H - FH (ch.1 - ch.16) n = MIDI channel number mm,II = Value of the parameter specified with RPN and/or NRPN

<u>Status</u>	<u>Second</u>	<u>Third</u>
Bnii	07H	vvH
n = MIDI chan vv = Volume	nel number	:0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)

*Volume messages control the volume level of the specified channel (part). Use Volume messages to control volume balance of each part.

*ignored when "Rx.Volume = OFF".

*Ignored when USER function (OP.28) is ON.

O Panpot

<u>Status</u>	Second	<u>Third</u>
BnH	OAH	vvH
n = MIDI ch vv = Panpol	annel number	:0H ~ FH (ch.1 ~ ch.16) :00H ~ 40H ~ 7FH (Left - Center - Right)

*127 steps from Left to Center to Right.

*Within the Drum Part, the panpot provides overall control of a stereophonic image.

*Ignored when USER function (OP.28) is ON.

\bigcirc Expression

<u>Status</u> <u>Second</u> BnH 0BH vvH	<u>Third</u>
n = MIDI channel number	:0H - FH (ch.1 - ch.16)

:00H - 7FH (0 - 127) vv = Expression

*Expression and Volume messages are cumulative, and the result will control the overall volume.

Use Expression messages for expression pedal, or creating expressive effects, such as crescendo, decrescendo, while playing.

*Ignored when "Rx.Expression = OFF".

*Ignored when the MINUS ONE function is set to ON and the MIDI channel number of the message from MIDI IN is the same as the selected part.

1. Receive data

Channel Voice Messages

When the MINUS ONE function is set to ON, the MIDI channel number of the message from MIDI IN 2 is converted to that of the selected part.

Note off

<u>Status</u>	<u>Second</u>	<u>Third</u>	
8nH	kkH	vvH	
9nH	kkH	00H	
n = MIDL d	nanci number	:0H - FH	i (ch.i - ch.16)

:0H - FH (ch.1 - ch.16 :00H - 7FH (0 - 127) :00H - 7FH (0 - 127) n = MIDI channel number kk = Note number vv = Velocitv

*Ignored when "Rx.Note message = OFF".

*In the drum part, ignored when "Rx.Note off = Off" for each instrument. * Velocity is ignored.

*Ignored when the MINUS ONE function is set to ON and the MIDI channel number of the message from MIDI IN is the same as the selected part.

Note on

<u>Slatus</u>	<u>Second</u>	<u>Third</u>
9nH	kkH	vvH
n ≕ MIDIcl kk = Noter vv = Velocit		: 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 the message from MIDI IN is the same as the selected part.

Polyphonic key pressure

<u>Status</u>	<u>Second</u>	<u>Third</u>
AnH	kkH	vvH
n = MIDL chi kk = Note ni vv = Value	annel number umber	:0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127) :00H - 7FH (0 - 127)

*ignored when "Rx.POLY PRESSURE (PAf) = OFF".

*Effect to the parameter set on "PAf controller function". The default setting has no effect.

*ignored when the MINUS ONE function is set to ON and the MIDI channel number of the message from MIDI IN 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>Status</u>	<u>Second</u>	<u>Third</u>
BnH	00H	mmH
BnH	20H	IH
n = MIDI char mm,II = Bank		:0H - FH (ch.1 - ch.16) :00H,00H - 7FH,7FH (bank1 - bank16384) 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". *The LSB 7 - bits are ignored (always regards as IIH = 00H) in this Model. However, when sending Bank Select messages, you have to send both the MSB (mm) and LSB (11) together.

- *"Bank select" is suspended until receiving "Program change".
- To select a Timbre of another bank, you have to send a Bank select (mm, 11) before sending the Program change.

*The "Variation number" of GS Format is defined as the decimal expression of the MSB value (Control change number 00H) of the Bank select.

*Ignored when "Rx.Inst Chg : Off" or USER function (OP.28) is ON.

*In Drum Parts, Bank Select messages will be ignored.

*Ignored when "Rx.Panpot = OFF".

\bigcirc Hold1

<u>Status</u> BnH	Second 40H	Third vvH			<u>Status</u> BnH BnH	Ŧ	Second 53H 52H	<u>Third</u> mmH IIH
	'alue 7,64 - 127 =	:00H - 7FH ON	ch.1 - ch.16) (0 - 127)		mm = MS	SB of th	el number he NRPN	:011 -
*Ignored whe		ONE function	s set to ON and the MII the same as the selecte		II = LSB *Recogn		NRPN nen "Rx.NRPN	= ON".
O Portamer			the bane as the selecte		*The v	alues so	MIDI System et by NRPN Reset All Cont	won't re
<u>Status</u> BnH	Second 41H	<u>Third</u> vvH			* * NRP	N * *		
	nel number:0H	- FH (ch.1	- ch.16) 127) 0-63=0FF 64	- 127 = ON	message. Each fur	nction o	Registered Pa	describ
*Ignored whe	n "Rx.Portame	nio = OFF".			data by	Data	et NRPN num entry message send RPN n	e (Contr
○ Sostenut	0				data from	m being	unexpectedly ation, Example	change
<u>Status</u> BnH	Second 42H	<u>Third</u> vvH			You can	change	e the following	g param
	nel number:0H		- ch.16) - 127) 0 - 63 = OFF 64	- 127 = ON	NRPN MSB LSI	BI	Data entry MSB	Descrip
	n "Rx.Sostenu		is set to ON and the MI	ol channel	0111 081		mmH	Vibrato mm : C
number of t			the same as the selecte		01H 09H	l i	mmH	Vibrato mm: C
O Soft	Second	<u>Third</u>			01H 0AI	i i	nmH	Vibrato
<u>Status</u> BnH	Second 43H	vvH			01H 20H		mmH	mm: C
n = MIDI chan vv = Control V	alue	:00H - 7FH	(ch.1 - ch.16) (0 - 127)		0111 2011			channel mm: C
*ignored whe		ONE function	s set to ON and the MI the same as the sciecte		0111 211	۱ I	mmii	TVF r channel mm: C
O Portamer	nto Control				0111 631	l 1	mmH	TVF&
<u>Status</u> BnH	<u>Second</u> 54H	<u>Third</u> kkH						specifie mm: C
n = MIDI chan kk = source n	nel number ote number for				01H 64H	í i	mmH	TVF&' specifie mm: 0
the voice's p of the Porta	itch will glide f	rom the pitch message at th	ter a Portamento Contro specified by the source no e rate set by the portan	te number	01 H 66 H	l r	nmH	TVF& specifie mm: 0
If there is a the source no according to	currently soun	ding voice wh voice's pitch v o time withou	ose note number is coinc vill glide to the new Note at re - triggering (played	On's pitch	18H rrH	r	nmH	Pitch conspector rr : ke
Example 1. On MID1 D	escription		Result					mm:00 -)
90 3C 40 N	lote on C4		C4 on		1AH rrH	i 1	ոտዘ	TVA le
90 40 40 N 80 3C 40 N		Irol Irom C4	no change Re - tuning (glide) from no change	C4 to E4				rr :ke mm:00
80 40 40 N			E4 off		1CH rrH	ſ	nmH	Panpot specifie
	escription							rr :ke mm:00 (R
BO 54 3C P 90 40 40 N 80 40 40 N		ITON ITOM C4	E4 on with glide from (E4 off	24	1DH rrH	ſ	nmH	Reverb change
O Effect1 d	epth (Revert	send level)					rr :ke mm:00
<u>Status</u> BnH	Second 5BH	<u>Third</u> vvH			IEH rrH	r	nmH	Chorus change
n = MIDI chan vv = Reverb se		:0H - FH :00H - 7FH	ch.1 - ch.16) (0 - 127)					rr :ke mm:00
*Effect1 depth		rol the Send L	evel of the specified chan	nel (part)	*The re	lative c	B is ignored. hange means to the preset	
O Effect2 de	anth (Chorus	eand lavel	N				change means	

○ Effect3 depth (Chorus send level)

<u>Status</u>	Second	<u>Third</u>
BnH	5DH	vvH
n = MIDI chani vv = Chorus se		:0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)

*Effect3 depth messages control the Send Level of the specified channel (part) to the internal Chorus unit.

ONRPN MSB/LSB

Status	Second	Third
BnH	63H	mmH
BnH	62H	IJН

N". "RX.NRPN" is set to OFF by receiving and it is set to ON by "GS RESET". reset by receiving new Program Change

FII (ch.1 - ch.16)

er Number) is an expanded control change

ribed by the individual manufacturer. MSB/LSB) before sending data. Then send ntrol Change # 6/38). And then, it is RPN number = 7FH/7FH) to prevent the ge. For more explanation, refer to Chapter tual MIDI messages < EXAMPLE 4 >.

meters using an NRPN.

NRPN MSB LSB	Data entry MSB	Description
0111 0811	mmH	Vibrato rate relative change on specified channel mm: $0E11 - 4011 - 7211 (-50 - 0 - + 50)$
01H 09H	mmll	Vibrato depth relative change on specified channel mm: 0EH - $40H$ - $72H$ (- 50 - 0 - + 50)
01H 0AH	mmH	Vibrato delay relative change on specified channel mm: 0EH - 40H - 72H (- 50 - 0 - + 50)
DIH 20H	mmH	TVF cutoff frequency relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50)
0111 2111	mmii	TVF resonance relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50)
DIH 63H	mmH	TVF & TVA Env. Attack time relative change on specified channel mm: $0EH - 40H - 72H$ (- 50 - 0 - + 50)
D1H 64H	mmH	TVF&TVA Env. Decay time relative change on specified channel mm: 0EH - 40H - 72H (-50 - 0 - +50)
01 H 66H	mmH	TVF & TVA Env. Release time relative change on specified channel mm: $0EH - 40H - 72H (-50 - 0 - +50)$
18H rr11	mmH	Pitch coarse of drum instrument relative change on specified drum instrument rr : key number of drum instrument mm: 00H - 40H - 7FH (-64 - 0 - +63 semitone)
IAH rrH	mmH	TVA level of drum instrument absolute change on specified drum instrument rr :key number of drum instrument mm:00H - 7FH (zero - maximum)
ICH mH	mmH	Panpot of drum instrument absolute change on specified drum instrument rr : key number of drum instrument mm: 00H, 01H - 40H - 7FH (Random, Left - Center - Right)
IDH rrH	mmH	Reverb send level of drum instrument absolute change on specified drum instrument rr : key number of drum instrument mm:00H - 7FH (zero - maximum)
IEH rrH	mmH	Chorus send level of drum instrument absolute change on specified drum instrument rr :key number of drum instrument mm:00H - 7FH (zero - maximum)
★Data entry L	SB is ignored	

he parameter value (e.g. - 50 - 0 - + 50)

*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
BnH	64H	HH

n = MIDI channel number :0H - FH (ch.1 - ch.16) mm = MSB of the RPN

II = MSB of the RPN

*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.

* * RPN * *

An RPN (Registered Parameter Number) is an expanded control change 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. For more explanation, refer to Chapter 4.Useful Information, Example of actual MIDI messages < EXAMPLE 4 >.

You can change the following parameters using an RPN.

RPN	Data entry	
MSB LSB	MSB LSB	Description
******		*
00H 00H	mmH	Pitch bend sensitivity
		mm: 00H - 18H (0 - 24 semitone)
Default value	= 02H (two semitone	
		ll: ignored (value = 00H)
		(Up to 2 octaves)
00H 01H	mmH IIH	Master fine tuning
0011 0111		mm.ll: 00 00H - 40 00H - 7F 7FH
		(-8192 x 100/8192 - 0 -
		+ 8191 x 100/8192 cents)
00H 02H	mmH	Master coarse tuning
		mm: 28H - 40H - 58H
		(-24 - 0 - +24 semitones)
		II : ignored (value = 00H)
7FH 7FH		RPN nuli
		Return to disable condition.
		The parameter already set retains its
		value.
		mm.ll : ignored
		manin , Busies

Program change

Second

Status

CnH ppl	
n = MIDI channel pp = Program num	

*The voices already ON before receiving a program change message aren't affected. The Tone will be changed by a new Note - on message after the program change is received. *Ignored when "Rx.Program change = OFF".

*In the drum part, Program change messages are ignored when the Bank is set at 129 - 16384 (ie. the value of the control change number 0 is not 00H). *Ignored when "Rx.Inst Chg : Off" or USER function (CP.28) is On.

Channel pressure

<u>Status</u> DnH	<u>Second</u> vvH	
n = MIDI chan vv = Value	nel number	:0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)

*Effect to the parameter set on "MOD controller function".

The default setting has no effect.

*Ignored when "Rx.Channel pressure = OFF". *Ignored when the MINUS ONE function is set to ON and the MIDI channel number of the message from MIDI IN 1 is the same as the selected part.

Pitch bend change

<u>Status</u>	<u>Second</u>	<u>Third</u>
EnH	IIH	mmH
n = MIDL cl	annel number	:0H - FH (ch.1 - ch.16)
mm,ll = Val	ue	:00 00H - 40 00H - 7F 7FH

(-8192 - 0 - + 8191)*Effect to the parameter set on "MOD controller function". The default setting

is pitch bend. *Ignored when "Rx.Pitch bend change = OFF"

*Ignored when the MINUS ONE function is set to ON and the MIDI channel number of the message from MIDI IN 1 is the same as the selected part.

Channel Mode Messages

When the MINUS ONE function is set to ON, the MIDI channel number of the message from MIDI IN 2 is converted to that of the selected part.

All sounds off

<u>Status</u>	<u>Second</u>	<u>Third</u>	
BnH	78H	00H	
n = MIDI cl	hannel 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 the message from MIDI IN 1 is the same as the selected part.

Reset all controllers

	Second 79H	<u>Third</u> 00H
--	---------------	---------------------

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

*When "reset all controllers" is received, the controller value of a specified channel returns to the default values as follows.

Controller	Default Value
Pitch bend change	± 0 (Center)
Polyphonic key pressure	0 (off)
Channel pressure	0 (off)
Modulation	0 (off)
Expression	127 (maximum)
Hold I	0 (off)
Portamento	(11o) 0
Sostenuto	0 (off)
Soft	0 (off)
RPN	disabled. The parameter already set retains
NRPN	its old value. disabled. The parameter already set retains its old value.

*Ignored when the MINUS ONE function is set to ON and the MIDI channel number of the message from MIDI IN 1 is the same as the selected part.

All notes off

<u>Status</u>	<u>Second</u>	<u>Third</u>	
BnH	7BH	00H	

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

*When "All notes off" is received, all notes are turned off in the specified channel.

However, sound continues while hold1 and/or sostenuto is on. *Ignored when the MINUS ONE function is set to ON and the MIDI channel

number of the message from MIDI IN 1 is the same as the selected part.

OMNI OFF

<u>Status</u>	Second	<u>Third</u>	
BnH	7CH	00H	

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

*OMNI OFF is only recognized as "all notes off"; the Mode doesn't change.

OMNI ON

Status	Second	<u>Third</u>
BnH	7DH	00H

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

*OMNI ON is only recognized as "all notes off". Mode doesn't change (OMNI OFF remains).

MONO

<u>Status</u>	<u>Second</u>	<u>Third</u>	
BnH	7EH	mmH	

n = MIDI channel number	:0H - FH (ch.1 - ch.16)
mm = number of mono	:0011 - 1011 (0 - 16)

*MONO is recognized as "all sounds off". The specified channel turns to Mode4 (M = 1), even if mm is not equal to 1 (mm is ignored).

POLY

<u>Status</u>	<u>Second</u>	<u>Third</u>	
BnH	7FH	00H	
n = MIDI c	hannel number	:0H - FH	(ch.1 - ch.16)

*POLY is recognized as "all sounds off". The specified channel turns to Mode3.

System Realtime Message

Active sensing

Status FEH

*Having received an "active sensing" message, GS expects to receive additional active sensing messages at 300ms intervals. If the interval is greater than 420ms, GS executes "All sounds off", "All notes off" and "Reset all controllers" and returns to normal operation. (Monitoring of active sensing messages will terminate.)

System Exclusive Message

Status FOH	Data iiH,ddH,,eeH	Status F7H
FOH ii = ID number	that triggers an reserved to use extension of the	identifies the manufacturer of a MIDI device Exclusive message. Value 7EH and 7FH are as universal messages which are used for MIDI Standard.
41H	: Roland's Manufa	cturer - ID.

- 7EH : Universal Non Realtime Message
- :Universal Realtime Message 7FH
- dd,...,ee = data :00H 7FH (0 127)
 - F7H :EOX (End of Exclusive/System common)

System Exclusive Messages of Mode Change

System Exclusive Messages of Mode Change are the messages used to initialize the internal parameters of the device to General MIDI mode or GS default mode

"GS reset" use a form of Roland Exclusive Message. "Turn General MIDI System On" uses a form of Universal Non - real Time Message.

OGS reset

<u>Status</u> FOH	<u>Data F</u> 4111, 1	<u>dyle</u> 011. 4211, 1211, 4011, 0011, 7FH, 0011, 4111	<u>Status</u> F7H	
Byte	Description			
FOH	Exclusive state	15		
41H	ID number	(Roland)		
1011	Device ID			
42H	Model ID	(GS)		
1211	Command ID	(DT1)		
40H	Address MSB			
00H	:			
7FH	Address LSB			
00H	Data	(GS reset)		
4111	Checksum			
F7H	EOX	(End of exclusive)		
		message, all the internal parameters are set to ormat. (Rx,NRPN SW and Rx,Bank sel SW wi		

- (Rx.NRPN ON by this message.)
- *It takes about 50ms to execute this message. *Ignored when "Rx.GS Reset : Off" or "Rx.SysEx : Off".

O Turn General MIDI System On

<u>Status</u> F0H	<u>Data Byte</u> 7EH, 7FH, 09H,	0111	<u>Status</u> F7H
Byte	Description		
FOH	Exclusive status		
7EH	ID number	(Universal non	- real time message)
7FH	ID of target device	(Broadcast)	
09H	sub – ID # 1	(General MIDI	message)

van	Sub = iD + i	(Ocherat MIDI message)
01H	sub - 1D # 2	(General MIDI On)
F7H	EOX	(End of exclusive)

*Upon receiving this message, all the internal parameters are set to the default settings of General MIDI System Level 1. (Rx.NRPN SW and Rx.Bank set SW will be turned OFF by this message.)

*It takes about 50ms to execute this message. *Ignored when "Rx.GM On : Off" or "Rx.SysEx : Off".

Universal Realtime System Exclusive Message

O Master Volume

Status	Data Byte	Status
FOH	7FH, 7FH, 04H	I, 01H, IIH, mmH F7H
Byte	Description	
FOH	Exclusive status	
7FH	ID number	(Universal Realtime message)
7FH	ID of target device	(Broadcast)
04H	sub - 1D # 1	(Device Control Message)
02H	sub - 1D # 2	(Master Volume)
mm,ll	Master Volume	00 00H - 7F 7FH (0 - 16383)
F7H	EOX	(End of exclusive)

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

Data Transfer

SC - 55mk I can transmit and receive the various parameters using System Exclusive messages of the following data format.

SC - 55mk II have a unique Exclusive communication function which has it's own Model IDs in addition to the GS Common Exclusive messages. GS Common Exclusive messages use Model ID = 42H and Device ID = 17 (10H). SC - 55mk II's Exclusive messages use Model ID = 45H. SC - 55mk II can change the Device ID number.

This message is sent out to request the remote device to send back the required data. It contains data for the address and size that specify designation and length,

respectively. On receiving a proper RQ1 message for the device, the device will transmit a

"Data set 1 (DT1)" message, which contains the requested data. Otherwise, the device will not send anything. <u>Data Byte</u> 41H, dev. 42H, 11H, aaH, bbH, ccH, ssH, ttH, uuH, sum <u>Status</u> FOH Status F7H Byte Description FOH Exclusive status 41H Manufacturer's ID (Roland) Device ID (dev: 00H - 1FH (1 - 32) The default value is dev 10H (17).) (GS), 45H (SC - 55, 155) 42H Model ID HH Command ID (RO1) Address MSB aaH bbH Address LSB ccH ssH ttH Size MSB : Size LSB uuH Checksum sum F7H EOX (End of exclusive)

*SC - 55mk II only recognizes the RQ1 messages whose address and size match the Parameter Address Map (Section 3).

*The error checking process uses a Checksum. Refer to Section 4 to calculate a Checksum.

O Data set 1 DT1 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.

<u>Status</u> FOH	Data Byte	2H, aall, bbH, ccH, ddH, eef	<u>Status</u> I. sum F7H
1 011	411, 667, 421, 1		
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), 45H (SC - 55, 155)	
12H	Command ID	(DT1)	
aaH	Address MSB		
bbH	:		
ccH	Address LSB		
ddH	Data		
:	:		
eeH	Data		
sum	Checksum		
F7H	EOX	(End of exclusive)	

*SC - 55mk II only recognizes the DT1 messages whose address and size match *30 - 55mk a only recognizes the DTT messages whose address and size match the Parameter Address Map (Section 3). *To send large DTT messages at a time, insert 40ms - intervals at least in

between each packet.

*The error checking process uses a Checksum. Refer to Section 4 to calculate a Checksum.

2. Transmit data

The Transmit function is a optional specification of the GS Format. This implementation is for the models which have the Transmit function.

Channel Volce Message

Control change

This message is transmitted with the respective MIDI channel number which is assigned to each part.

O Bank select

<u>Status</u>	<u>Second</u>	<u>Third</u>
BnH	00H	mmH
BnH	2011	III1
n = MIDI chan	nel number	:0H - FH (ch.1 - ch.16)

mm.ll = Bank number :00H,00H - 7FH,7FH (bank1 - bank16384)

*The "Variation number" of the SC -55mk II is written as the decimal number that is the value of MSB (Control change number 00H) of the Bank select. value of MSB (Control change number 00H) of the Bank select. *This message is transmitted when "Send GS SETUP" is executed.

O Request data 1 RQ1

<u>Status</u>	Second	<u>Third</u>
BnH	07H	vvH
n = MIÐI chan vv ≖ Volume	nel number	:0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)

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

○ Panpot

<u>Status</u>	Second	<u>Third</u>
BnH	0AH	vvH

n = MIDI channel number :0H - FH (ch.1 - ch.16) :00H - 40H - 7FH (Left - Center - Right) vv = Panpot

*Resolution of panpot is approx. 7 - bit (127 steps). *This message is transmitted when "Send GM/GS SETUP" is executed.

O Effect1 depth(Reverb send level)

<u>Status</u>	Second	<u>Third</u>
BnH	5BH	vvH
n = MIDL ch	annel number	: 011 - FH (ch.1 - ch.16)
vv = Reverb	send depth	: 00H - 7FH (0 - 127)

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

O Effect3 depth(Chorus send level)

<u>Status</u>	Second	<u>Third</u>
BnH	5DH	vvl1
	annel number send depth	:0H - FH (ch.1 - ch.16) :00H - 7FH (0 - 127)

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

O Program change

Status Second CnH ppH

n = MIDI channel number	:0H - FH (ch.1 - ch.16)
pp = Program number	:00H - 7FH (prog.1 - prog.128)

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

System Realtime Message

Active sensing

Status FEH

*Transmits at about 250ms intervals.

System Exclusive Message

• System Exclusive Messages of Mode Change

System Exclusive Messages of Mode Change are the messages used to initialize the internal parameters of the device to General MIDI mode or GS default mode, "GS reset" uses a form of Roland Exclusive Message, "Turn General MIDI System On" use a form of Universal Non - real Time Message,

⊖ Turn General MIDI System On

Status	Data Byte		Status
FOH	7EH, 7FH, 09H,	0111	F711
Byte	Description		
FOH	Exclusive status		
7EH	ID number	(Universal non	- real time message)
7FH	ID of target device	(Broadcast)	
09H	sub - ID # 1	(General MIDI	message)
01H	sub ~ ID # 2	(General MIDI	On)
F7H	EOX	(End of exclus	ive)

*Upon receiving this message, all the internal parameters are set to the default settings of General MIDI System Level 1. (Rx.NRPN SW and Rx.Bank set SW will be turned OFF by this message.)

*It takes about 50ms to execute this message. *This message is transmitted when "Send GM SETUP" is executed.

⊖GS reset

<u>Status</u> FOH	<u>Data Byte</u> 41H, 10H, 42H	, 12H, 40H, 00H, 7FH, 00H , 41 H	<u>Status</u> F7H
Byte	Description		
FOH	Exclusive status		
4111	1D number	(Roland)	
10H	Device ID		
42H	Model ID	(GS)	
12H	Command ID	(DT1)	
40H	Address MSB		
0011	;		
7F11	Address LSB		
00H	Data	(GS reset)	
41H	Checksum		
F711	EOX	(End of exclusive)	

*This message is transmitted when "Send GS SETUP" is executed.

Universal Realtime System Exclusive Message

O Master Volume

Status	Data Byte	Status
FOII	7FH, 7FH, 04H	, 01H, IIH, mmH F7H
	D	
Byte	Description	
FOH	Exclusive status	
7FH	ID number	(Universal Realtime message)
7FH	ID of target device	(Broadcast)
0411	sub - 1D # 1	(Device Control Message)
0211	sub - 1D # 2	(Master Volume)
mm,ll	Master Volume	00 00H - 7F 7FH (0 - 16383)
F711	EOX	(End of exclusive)

*This message is transmitted when "Send GM SETUP" is executed. *This message is transmitted when "Use Univ Rt" is On and "Send GS SETUP" is executed.

Data Transfer

O Data ant 1

SC - 55mk II transmits "Data set 1 (DT1)" message when receiving a proper "Request Data 1 (RQ1)" message. Refer to section 1 (System Exclusive Message) DT4 (10U)

	Data set I	DTT (12H)	
<u>Stat</u> F01		Status 2H, aall, bbH, ccH, ddH, eeH, sum F7N	
Byte	e Description		
F01	Exclusive status		
411	Manufacturer's ID	(Roland)	
dev	Device ID	(dev: 00H - 1FH (1 - 32) The default value is	s
101	(17),)		
42H	Model ID	(GS), 4511 (SC - 55, 155)	
12H	Command ID	(DT1)	
aaH	Address MSB		
bbl	Address		
ccH	Address LSB		
ddH	Data		
:	;		
eeH	Data		
sum	Checksum		
F7H	EOX	(End of exclusive)	

3. Parameter address map (Model ID=42H or 45H)

This map indicates address, size, Data (range), Parameter, Description, and Default Value of parameters which can be transferred using "Request data 1 (RQ1)" and "Data set I (DTI)".

All the numbers of address, size, Data, and Default Value are indicated in 7 bit Hexadecimal - form.

Address Block map

An outlined address map of the Exclusive Communication is shown below;

<model id="4</th"><th>45H></th><th></th><th></th></model>	45H>		
Address (H)	Block	Sub Block	Notes
10 00 00	+ + Display data + +		Individual (DT1 only)
10 10 00	Function Control Parameter		Individual (DT1 only)
<model id="</th"><th>42H></th><th></th><th></th></model>	42H>		
Address (H)	Block	Sub Block	Notes
40 00 00	System parameters		Individual
40 01 00	+ + . Patch . parameters + +	i Patch i common i	Individual
41 00 00	4	Patch block 0 	
41 00 00	Drum setup parameters	. Drum map name	Individual
48 00 00	Bulk dump		Bulk
49 00 00	Bulk dump (Drum setup parameters)	Drum inst parameters	Bulk

*SC - 55mk II only sends the DT1 messages whose address and size match the Parameter Address Map (Section 3). *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 4 to calculate a Checksum (OP.103). There are two types of GS Exclusive message. One is an individual parameter communication, the other is a bulk dump communication.

Drum map name

Individual parameter

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 any address having "#" for the top address in a System Exclusive message.

<MODEL ID = 45H>

Display Data

Data(H) Description Default Value (H) Address(H) SIZE(H) Parameter ----------- --32 - 127 (ASCII) 20 - 7F 10 00 00 00 00 20 DISPLAYED LETTER 10 00 01 # 10 00 02 # 10 00 : 10 00 1F# *When this message is received, the string of characters which is based on the received data is displayed for a few seconds. Data size is recognized through 1 - 32 bytes. When data size is more than 17 bytes, the display scrolls automatically.

10 01	00	00 00 40	00 - 1F	DISPLAYED DO	DT DATA	d00	00 - 31	
10 01	01 #					d01		
10 01	02 #					d02		
10 01	:					:		
10 01	3F #					d63		

*When this message is received, the image of 16 x 16 dots which is based on the received data is displayed for a few seconds. The relation of data and dot is as follows:

bit	4	3	2	1	0 4	3	2	1	0 4	3	2	1	0 4
	***	* * *	d00	* * *	***] [***	* * *	d16	* * *	***][***	* * *	d32	* * *	***] [d48]
	[***	* * *	d01	* * *	***][***	* * *	d17	* * *	***] [***	***	d33	* * *	***] [d49]
	[***	* * *	d02	* * *	***][***	***	d18	***	***][***	***	d34	***	***] [d50]
	[***	* * *	d03	* * *	***][***	* * *	d19	* * *	***][***	* * *	d35	* * *	***] [d51]
	[***	* * *	d04	* * *	***] [***	***	d20	* * *	***] [***	* * *	d36	* * *	***] [d52]
	[***	* * *	d05	* * *	***] [***	* * *	d21	* * *	***] [***	* * *	d37	* * *	***] [d53]
	[***	***	d06	* * *	***][***	***	d22	* * *	***][***	***	d38	* * *	***][d54]
	[***	* * *	d07	* * *	***][***	* * *	d23	* * *	***][***	* * *	d39	* * *	* * *] [d55]
	[***	***	d08	* * *	***] [***	***	d24	* * *	***][***	***	d40	* * *	***] [d56]
	[***	* * *	d09	***	***] [***	***	d25	* * *	***] [***	* * *	d41	* * *	***][d57]
	[***	* * *	d10	***	***] {***	* * *	d26	* * *	***][***	* * *	d42	* * *	* * *] [d58]
	[***	* * *	d11	* * *	***] [***	* * *	d27	* * *	***][***	***	d43	* * *	***] [d59]
	[***	* * *	d12	* * *	***] [***	* * *	d28	* * *	***][***	* * *	d44	* * *	***] [d60]
	[***	* * *	d13	* * *	***] [***	***	d29	* * *	***][***	* * *	d45	* * *	***] [d61]
	[***	* * *	d14	* * *	***] [***	***	d30	* * *	***][***	* * *	d46	* * *	***] [d62]
	***	* * *	d15	* * *	***] [***	* * *	d31	* * *	***][***	* * *	d47	* * *	***] [d63]
	1	2	3	4	5 6	7	8	9	10 11	12	13	14	15 16

*The bit4 - 0 (lower 5 bit) in the data byte are the displayed dots except that bit4 is the displayed dot in d48 - d63.

d00: 0****	
d01: 0****	
1	*: When the value of bit is 0, the dot is turned off.
d47: 0****	When the value of bit is 1, the dot is turned on.
d48: 0*	- : don't care
d63: 0*	

Display Mode

Address(H)	SIZE(H)	Data(11)	Parameter	Description	Default Value (H)	Description
10 08 00	00 00 01	00 - 07	Display type	Type 1 - 8	00	Type 1
10 08 01	00 00 01	00 - 03	Peak Hold Type	Off / 1 - 3	01	1
10 08 10	00 00 01	00 - 06	Displayed Parameter	00 : Standard	00	Standard
				01:LEVEL		
				02 : PAN		
				03 : REVERB		
				04 : CHORUS		
				05 : K.SHIFT		
				06 : MIDI CH		

Function Control Parameter

To send or request a Function Control Parameter, don't use the part number (which is usually same as the MIDI channel number) but the BLOCK NUMBER in the message.

* x...BLOCK NUMBER (0 - F), Part 1 (default MIDIch = 1) x = 1 Part 2 (default MIDIch = 2) x = 2 : : : : Part 9 (default MIDIch = 9) x = 9 Part10 (default MIDIch = 10) x = 0 Part11 (default MIDIch = 11) x = A Part12 (default MIDIch = 12) x = B : : : : : : Part16 (default MIDIch = 16) x = F

Address (H	I) Size (H)	Data (H)	Parameter	Description	Default Value (H	 Description 	
					* * * * * * * * * *	* * * * * * * * * * * *	
10 10 00	00 00 01	00 - 10	Select BLOCK (Part Select)	00: PART10	01	PART1	
				01 : PART 1			
				02:PART 2			
				•			
				OF: PART16			
				10 : ALL			
10 10 01	00 00 01	00 - 01	Minus One	Off 🖊 On	00	011	
10 10 02	00 00 01	00 - 01	Solo (Part Monitor)	Off 🖌 On	00	110	
10 11 00	00 00 01	00 - 01	ALL Mute	Off 🖌 On	00	Off	
10 11 1x	00 00 01	00 - 01	Block x Mute (Part Mute)	Off 🖌 On	00	Off	

*These messages are received when Function Control switch is set to On.

<MODEL ID = 42H>

System Parameters

Parameters related to the system of the device are called "System" Parameters.

Address (H)	Size (H)	Data (H)	Parameter	Description	Default Value (H)	Description
40 00 00 40 00 01 # 40 00 02 # 40 00 03 #	00 00 04	0018 - 07E8	MASTER TUNE	– 100.0 – + 100.0 [cent] Use nibblized data.	00 04 00 00	0 [cent]
40 00 04	00 00 01	00 - 7F	MASTER VOLUME (= F0 7F 7F 04 01	0 - 127 00 vv F7)	7F	127
40 00 05	00 00 01	28 - 58	MASTER KEY - SHIF	T ~ 24 - + 24 [semitones]	40	0 [semitones]
40 00 06	00 00 01	01 - 7F	MASTER PAN		40	center
40 00 7F	00 00 01	00, 7F	MODE SET (Rx. only)	00 = GS Reset		

Refer to "System Exclusive Messages of Mode Change" (Page 93)

For example : If you set + 100.0 cents for master tune, you must send the message as follows. F0 41 10 42 12 40 00 00 00 07 0E 08 23 F7

If you set 100 (decimal) for master volume, you must send the message as follows. F0 41 10 42 12 40 00 04 64 58 F7

Patch Parameters

SC - 55mk II has 16 parts. The parameters of each part are called PATCH PARAMETERS. To send or request a PATCH PARAMETER, don't use the part number (which is usually same as the MIDI channel number) but the BLOCK NUMBER in the message.

* xBLOCK NUMBER	(0 - F),	Part I (default MIDIch = 1)	x = 1

Part 2	(default	MIDIch	≃ 2)	x = 2
:	:	:		
Part 9	(default	MIDIch	= 9)	x = 9
Part 10	(default	MIDIch	= 10)	x ≈ 0
Part11	(default	MIDIch	= 11)	x = A
Part12	(default	MIDIch	= 12)	$\mathbf{x} = \mathbf{B}$
:	:	:		
Part16	(default	MIDIch	= 16)	x = F

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

Address (H)	Size (H)	Data (H)	Parameter	Description	Default Value (II)	Description
40 01 00	00 00 10	20 – 7F	PATCH NAME	16 ASCII Characters		
40 01 : #						
40 01 0F #						
40 01 10	00 00 10	00 - 1C	VOICE RESERVE	Part 10 (Drum part)	02	2
40 01 11 #				Part 1	06	6
40 01 12 #				Part 2	02	2
40 01 13 #				Part 3	02	2
40 01 14 #				Part 4	02	2
40 01 15 ≠				Part 5	02	2
40 01 16 #				Part 6	02	2
40 0) 17 ≠				Part 7	02	2
40 01 18 #				Part 8	02	2
40 01 19 #				Part 9	02	2
40 01 1A #				Part 11	00	0
40 01 1B#				Part 12	00	0
40 01 1C#				Part 13	00	0
40 01 : #				:		
40 01 1F #				Part 16	00	0

* The sum total of voices in the voice reserve function must be equal to or less than the number of the maximum polyphony. The maximum polyphony of SC - 55mk I is 28.

*For compatibility with other GS models, it is recommended that the maximum polyphony be equal to or less than 24.

40 01 30	00 00 01	00 - 07	01 : 02 : 03 : 04 : 05 : 06 :	Room 1 Room 2 Room 3 Hall 1 Hall 2 Plate Delay Panning Delay	04	Hall 2
40 01 31	00 00 01	00 - 07	REVERB CHARACTER 0 - 7		04	4
40 01 32	00 00 01	00 - 07	REVERB PRE - LPF 0 - 7		00	0
40 01 33	00 00 01	00 - 7F	REVERB LEVEL 0 - 127		40	64
40 01 34	00 00 01	00 - 7F	REVERB TIME 0 - 127		40	64
40 01 35	00 00 01	00 - 7F	REVERB DELAY FEEDBACK 0-127		00	0
40 01 36	00 00 01	00 - 7F	REVERB SEND LEVEL TO CHORUS 0	- 127	00	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	01 02 03 04 05 06	: Chorus 1 : Chorus 2 : Chorus 3 : Chorus 4 : Feedback Chorus : Flanger : Short Delay (FB)	02	Chorus 3
40 01 39	00 00 01	00 - 07	CHORUS PRE - LPF 0 - 7		00	0
40 01 3A	00 00 01	00 - 7F	CHORUS LEVEL 0 - 127		40	64
40 01 3B	00 00 01	00 - 7F	CHORUS FEEDBACK 0 - 127		08	8
40 01 3C	00 00 01	00 - 7F	CHORUS DELAY 0 - 127		50	80
40 01 3D	00 00 01	00 - 7F	CHORUS RATE 0 – 127		03	3
40 01 3E	10 00 00	00 - 7F	CHORUS DEPTH 0 - 127		13	19
40 01 3F	00 00 01	00 - 7F	CHORUS SEND LEVEL TO REVERB	0 - 127	00	0

*CHORUS MACRO is a parameter used to select the preset type of effect. *When set to another CHORUS MACRO, then all other chorus parameters will be reset to the values set for each type of CHORUS MACRO.

00 02 (0) (vhen "Rx.Ins 00 01 (0) 00 01 (0) 00 01 (0) 00 01 (0) 00 01 (0) 00 01 (0) vhen "MUTH	00 - 7F st Chg : Off" or USE 10 - 10 10 - 01 10 - 01 10 - 01 10 - 01 10 - 01	TONE NUMBER ER function (OP.28) is ON. Rx. CHANNEL Rx. PITCH BEND Rx. CH PRESSURE (CAf) Rx. PROGRAM CHANGE Rx. CONTROL CHANGE Rx. POLY PRESSURE (PAf) Rx. NOTE MESSAGE	CC # 00 VALUE $(0 - 127)$ P.C. VALUE $(1 - 128)$ 1 - 16,0FF OFF $\neq ON$ OFF $\neq ON$ OFF $\neq ON$ OFF $\neq ON$ OFF $\neq ON$ OFF $\neq ON$ OFF $\neq ON$	00 00 same as the Part Num 01 01 01 01 01	ON ON
() (vhen "Rx.Ins) (00) 01 (00) 01 (00) 01 (00) 01 (00) 01 (00) 01 (00) 01 (00) 01 (00) 01 (00) 01 (00) 01 (00) 01 (00) 01 (00) 01 (00) 01 (vhen "MUTH)	00 - 7F st Chg : O(1" or USE 00 - 10 00 - 01 00 - 01	ER function (CP.28) is ON. Rx. CHANNEL Rx. PITCH BEND Rx. CH PRESSURE (CAf) Rx. PROGRAM CHANGE Rx. CONTROL CHANGE Rx. POLY PRESSURE (PAf)	1 - 16,0FF $OFF \neq ON$ $OFF \neq ON$ $OFF \neq ON$ $OFF \neq ON$ $OFF \neq ON$	same as the Part Num 01 01 01 01	nber ON ON
00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 vhen "MUTI	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Rx. CHANNEL Rx. PITCH BEND Rx. CH PRESSURE (CAf) Rx. PROGRAM CHANGE Rx. CONTROL CHANGE Rx. POLY PRESSURE (PAf)	OFF / ON OFF / ON OFF / ON OFF / ON OFF / ON	01 01 01 01	ON ON
00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 vhen "MUTI	00 - 01 00 - 01 00 - 01 00 - 01 00 - 01 00 - 01	RX. PITCH BEND RX. CH PRESSURE (CAf) RX. PROGRAM CHANGE RX. CONTROL CHANGE RX. POLY PRESSURE (PAf)	OFF / ON OFF / ON OFF / ON OFF / ON OFF / ON	01 01 01 01	ON ON
00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 vhen "MUTI	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Rx. CH PRESSURE (CAf) Rx. PROGRAM CHANGE Rx. CONTROL CHANGE Rx. POLY PRESSURE (PAf)	OFF / ON OFF / ON OFF / ON OFF / ON	01 01 01	ON
00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 vhen "MUTI	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Rx. CH PRESSURE (CAf) Rx. PROGRAM CHANGE Rx. CONTROL CHANGE Rx. POLY PRESSURE (PAf)	OFF / ON OFF / ON OFF / ON	01 01	
00 01 (00 01 (00 01 (00 01 (vhen "MUTI	$ \begin{array}{rcrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Rx. PROGRAM CHANGE Rx. CONTROL CHANGE Rx. POLY PRESSURE (PAf)	OFF / ON OFF / ON OFF / ON	01 01	
00 01 0 00 01 0 00 01 0 vhen "MUTI	00 - 01 00 - 01 00 - 01	Rx. CONTROL CHANGE Rx. POLY PRESSURE (PAf)	OFF / ON OFF / ON	01	ON
00 01 0 00 01 0 vhen "MUTI	00 - 01 00 - 01	Rx. POLY PRESSURE (PAf)	OFF / ON		ON
00 01 (vhen "MUTI	00 - 01			01	ON
vhen "MUTI		RX. NOTE MESSAGE		01	ON
0.01 (01	OIV .
		D., 120M	OFF (ON		ON
		Rx. RPN Rx. NRPN	OFF / ON OFF / ON	01 00 (01 *)	ON OFF (ON *)
is set to u	rr by Turn General	MIDI System On , and it is set	to on by the React .		
00 01 (0 - 01	Rx. MODULATION	OFF / ON	01	ON
00 01 0	00 - 01	Rx. VOLUME	OFF / ON	01	ON
00 01 (00 - 01	Rx. PANPOT	OFF / ON	01	ON
			OFF / ON	01	ON
			OFF / ON	01	ON
			OFF / ON	01	ON
			OFF / ON	01	ON
			OFF / ON	01	ON
ON setting	of the receiving swite	:h (40 ln 03 - 40 ln 12) mus	st be executed while the unit is no	ot sounding.	
00 01 0	0 - 01	MONO/POLY MODE	Mono / Poly (= Bp. 7F. 0) / Bp. 7F. 00)	01	Poly
	0 00	APPICN MODE		00 nt v = 0	SINGLE
00 01 1	10 - 02	ASSIGN MODE			LIMITED - MULTI
					LIMITED - MOLTI
00 01 0					
	00 - 02	USE FOR RHYTHM PART	0 = OFF 1 = MAP1	00 at x ≠ 0 OFF 01 at x = 0 MAP1	
	90 - 02	USE FOR RHYTHM PART	0 = OFF 1 = MAP1 2 = MAP2	00 at x ≠ 0 OFF 01 at x = 0 MAP1	
	PART is a parameter to	o define the part to be used as a	1 = MAP1	01 at $x = 0$ MAP1 using DRUM MAP1 (1	
AP2 (2). Th	PART is a parameter to e default is MAPI (1)	o define the part to be used as a	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a - 24 - + 24	01 at $x = 0$ MAP1 using DRUM MAP1 (1	
AP2 (2). The	PART is a parameter t e default is MAPI (1) 28 - 58	o define the part to be used as for Part10 (MID1 CH = 10, x =	1 = MAP1 $2 = MAP2$ a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -12.0 - +12.0 [Hz]	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0))).
AP2 (2). The 00 01 2 00 02 (PART is a parameter t e default is MAPI (I) 28 – 58 08 – F8	o define the part to be used as a for Part10 (MIDI CH = 10, x = PITCH KEY SHIFT PITCH OFFSET FINE	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to r -24 - +24 [semitones] -12.0 - +12.0 [Hz] Use nibbilzed data.	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00). 0 [semitone] 0 [Hz]
AP2 (2). The 00 01 2 00 02 (PART is a parameter t e default is MAPI (I) 28 – 58 08 – F8	o define the part to be used as for Part10 (MIDI CH = 10, x = PITCH KEY SHIFT	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -12.0 - +12.0 [Hz] Use nibbilized data. 0 - 127	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40). 0 [semitone]
AP2 (2). The 00 01 2 00 02 (00 01 (PART is a parameter t e default is MAPI (I) 28 – 58 08 – F8	o define the part to be used as a for Part10 (MIDI CH = 10, x = PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to r -24 - +24 [semitones] -12.0 - +12.0 [Hz] Use nibbilzed data.	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00). 0 [semitone] 0 [Hz]
AP2 (2), The 00 01 2 00 02 (00 01 0 when USER 1	PART is a parameter to e default is MAPI (I) 28 – 58 28 – F8 20 – 7F function (c=P.28) is (o define the part to be used as a for Part10 (MIDI CH = 10, x = PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL DN.	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -12.0 - +12.0 [Hz] Use nibbilzed data. 0 - 127 (= Bn 07 vv)	01 at x = 0 MAP1 tusing DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64). 0 [semitone] 0 [Hz] 100
AP2 (2). The 00 01 2 00 02 (00 01 (vhen USER 1 00 01 (PART is a parameter to e default is MAP1 (1) 28 – 58 38 – F8 30 – 7F function (c=P.28) is (30 – 7F	o define the part to be used as a for Part10 (MIDI CH = 10, x = PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL ON. VELOCITY SENSE DEPTH	1 = MAP1 $2 = MAP2$ a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -120 - +12.0 [Hz] Use nibbilzed data. 0 - 127 (* Bn 07 vv) 0 - 127	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64 40). 0 [semitone] 0 [Hz] 100 64
AP2 (2). The 00 01 2 00 02 (00 01 (00 01 (00 01 (00 01 (PART is a parameter to e default is MAP1 (1) 28 - 58 38 - F8 30 - 7F function (c=P.28) is (30 - 7F 30 - 7F	o define the part to be used as a for Part10 (MIDI CH = 10, x = PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL DN. VELOCITY SENSE DEPTH VELOCITY SENSE OFFSET	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -12.0 - +12.0 [Hz] Use nibblized data. 0 - 127 (° En 07 vv) 0 - 127 0 - 127	01 at x = 0 MAP1 tusing DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64). 0 [semitone] 0 [Hz] 100
AP2 (2). The 00 01 2 00 02 (00 01 (00 01 (00 01 (00 01 (PART is a parameter to e default is MAPI (1) 28 – 58 38 – F8 30 – 7F function (c=P.28) is (30 – 7F 30 – 7F	o define the part to be used as a for Part10 (MIDI CH = 10, x = PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL ON. VELOCITY SENSE DEPTH	1 = MAP1 $2 = MAP2$ a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -120 - +12.0 [Hz] Use nibbilzed data. 0 - 127 (* Bn 07 vv) 0 - 127	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64 40 40). 0 [semitone] 0 [Hz] 100 64
AP2 (2). The 00 01 2 00 02 (00 01 (00 01 (00 01 (00 01 (00 01 (PART is a parameter to e default is MAP1 (1) 28 - 58 28 - F8 20 - 7F function (∽P.28) is (20 - 7F 30 - 7F 30 - 7F	o define the part to be used as a for Part10 (MIDI CH = 10, x = PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL ON. VELOCITY SENSE DEPTH VELOCITY SENSE OFFSET PART PANPOT	1 = MAP1 $2 = MAP2$ a normal part (0), as a drum part o), and all other parts are set to a -24 - +24 [semitones] -12.0 - +12.0 [Hz] Use nibblized data. 0 - 127 (= Bn 07 vv) 0 - 127 $0 - 127$ -64 (Random),	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64 40 40). 0 [semitone] 0 [Hz] 100 64 64
AP2 (2). The 00 01 2 00 02 (00 01 (00 02 (00 0) (PART is a parameter to e default is MAPI (1) 28 - 58 30 - 78 function (\$\$\mathcal{\$\sigma}\$P.28) is (30 - 7F 30 - 7F 30 - 7F 30 - 7F	o define the part to be used as a for Part10 (MIDI CH = 10, x =) PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL ON. VELOCITY SENSE DEPTH VELOCITY SENSE OFFSET PART PANPOT ON.	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -12.0 - +12.0 [Hz] Use nibblized data. 0 - 127 (= Bn 07 vv) 0 - 127 0 - 127 -64 (Random), -63 (LEFT) - +63 (RIGHT) (= Bn 0A vv, except random)	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64 40 40 40 40). 0 [semitone] 0 [Hz] 100 64 64 0 (center)
AP2 (2). The 00 01 2 00 02 (00 01 (00 01 (00 01 (when USER 1 00 01 (00 0) (00 01 (00 0) (00	PART is a parameter to e default is MAP1 (1) 28 - 58 38 - F8 30 - 7F function (c=P.28) is (30 - 7F 30 - 7F 50 - 7F function (c=P.28) is (30 - 7F	o define the part to be used as a for Part10 (MIDI CH = 10, x = 4 PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL ON. VELOCITY SENSE DEPTH VELOCITY SENSE OFFSET PART PANPOT ON. KEY RANGE LOW	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -120 - +12.0 [Hz] Use nibbilzed data. 0 - 127 (\pm Bn 07 vv) 0 - 127 -64 (Random), -63 (LEFT) - +63 (RIGHT) (\pm Bn 0A vv, except random) C - 1 - G9	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64 40 40 40 40 40). 0 [semitone] 0 [Hz] 100 64 64 0 (center) C - 1
AP2 (2). The 00 01 2 00 02 (00 01 (00 01 (00 01 (when USER 1 00 01 (00 0) (00 01 (00 0) (00	PART is a parameter to e default is MAP1 (1) 28 - 58 38 - F8 30 - 7F function (c=P.28) is (30 - 7F 30 - 7F 50 - 7F function (c=P.28) is (30 - 7F	o define the part to be used as a for Part10 (MIDI CH = 10, x =) PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL ON. VELOCITY SENSE DEPTH VELOCITY SENSE OFFSET PART PANPOT ON.	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -12.0 - +12.0 [Hz] Use nibblized data. 0 - 127 (= Bn 07 vv) 0 - 127 0 - 127 -64 (Random), -63 (LEFT) - +63 (RIGHT) (= Bn 0A vv, except random)	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64 40 40 40 40). 0 [semitone] 0 [Hz] 100 64 64 0 (center)
AP2 (2). The 00 01 2 00 02 (00 01 (when USER 1 00 01 (00 01 (when USER 1 00 01 (00 00 (PART is a parameter to e default is MAP1 (1) 28 - 58 38 - F8 30 - 7F function (\$\$\core P.28\$) is (30 - 7F 30 - 7F 30 - 7F function (\$\$\$P.28\$) is (50 - 7F 50 - 7F	o define the part to be used as a for Part10 (MIDI CH = 10, x = 4 PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL ON. VELOCITY SENSE DEPTH VELOCITY SENSE OFFSET PART PANPOT ON. KEY RANGE LOW	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -120 - +12.0 [Hz] Use nibbilzed data. 0 - 127 (\pm Bn 07 vv) 0 - 127 -64 (Random), -63 (LEFT) - +63 (RIGHT) (\pm Bn 0A vv, except random) C - 1 - G9	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64 40 40 40 40 40). 0 [semitone] 0 [Hz] 100 64 64 0 (center) C - 1
AP2 (2). The 00 01 2 00 02 (00 01 (00 0) (PART is a parameter to e default is MAP1 (1) 28 - 58 30 - 7F function (cor P.28) is (30 - 7F 30 - 7F 50 - 7F function (cor P.28) is (30 - 7F 50 - 7F 50 - 7F	o define the part to be used as a for Part10 (MIDI CH = 10, x = PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL ON. VELOCITY SENSE DEPTH VELOCITY SENSE OFFSET PART PANPOT ON. KEY RANGE LOW KEY RANGE HIGH	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -12.0 - +12.0 [Hz] Use nibblized data. 0 - 127 ($=$ Bn 07 vv) 0 - 127 0 - 127 -63 (LEFT) - +63 (RIGHT) ($=$ Bn 0A vv, except random) C - 1 - G9 C - 1 - G9 C - 1 - G9	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64 40 40 40 40 40 7F). 0 [semitone] 0 [Hz] 100 64 64 64 0 (center) C - 1 G9
AP2 (2). The 00 01 2 00 02 (00 01 (00 0))))))))))))))))))))))))))))))))))	PART is a parameter to e default is MAP1 (1) 28 - 58 30 - 7F function (\$\$\mathcal{CP}\$,28) is (30 - 7F 30 - 7F 50 - 7F 50 - 7F 50 - 7F 50 - 7F 50 - 5F	o define the part to be used as a for Part10 (MIDI CH = 10, x =) PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL ON. VELOCITY SENSE DEPTH VELOCITY SENSE OFFSET PART PANPOT ON. KEY RANGE LOW KEY RANGE LOW KEY RANGE HIGH CCI CONTROLLER NUMBER	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -12.0 - +12.0 [Hz] Use nibbized data. 0 - 127 (= Bn 07 vv) 0 - 127 0 - 127 -64 (Random), -63 (LEFT) - +63 (RIGHT) (= Bn 0A vv, except random) C - 1 - G9 C - 1 - G9 0 - 95 0 - 95	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64 40 40 40 40 40 10). 0 [semitone] 0 [Hz] 100 64 64 64 0 (center) C - 1 G9 16
AP2 (2). The 00 01 2 00 02 (00 01 (00 0))))))))))))))))))))))))))))))))))	PART is a parameter to e default is MAP1 (1) 28 - 58 30 - 7F function (\$\$\sigma\$P.28) is (30 - 7F 30 - 7F 50 - 7F function (\$\$\sigma\$P.28) is (30 - 7F 50 - 7F 50 - 7F 50 - 5F	o define the part to be used as a for Part10 (MIDI CH = 10, x = PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL DN. VELOCITY SENSE DEPTH VELOCITY SENSE OFFSET PART PANPOT DN. KEY RANGE LOW KEY RANGE LOW KEY RANGE HIGH CCI CONTROLLER NUMBER	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -120 - +120 [Hz] Use nibbilized data. 0 - 127 (= Bn 07 vv) 0 - 127 -64 (Random), -63 (LEFT) - +63 (RIGHT) (= Bn 0A vv, except random) C - 1 - G9 C - 1 - G9 C - 1 - G9 0 - 95 0 - 127	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64 40 40 40 40 40 10 7F 10 11). 0 [semitone] 0 [Hz] 100 64 64 0 (center) C - 1 G9 16 17
AP2 (2). The 00 01 2 00 02 (00 01 (00 0) (PART is a parameter to e default is MAP1 (1) 28 - 58 38 - F8 30 - 7F function (\$\$\core\$.28) is (30 - 7F 30 - 7F 400 - 7F 50 - 7F	o define the part to be used as a for Part10 (MIDI CH = 10, x =) PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL ON. VELOCITY SENSE DEPTH VELOCITY SENSE OFFSET PART PANPOT ON. KEY RANGE LOW KEY RANGE LOW KEY RANGE HIGH CCI CONTROLLER NUMBER	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -12.0 - +12.0 [Hz] Use nibbized data. 0 - 127 (= Bn 07 vv) 0 - 127 0 - 127 -64 (Random), -63 (LEFT) - +63 (RIGHT) (= Bn 0A vv, except random) C - 1 - G9 C - 1 - G9 0 - 95 0 - 95	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64 40 40 40 40 40 10 7F 10 11). 0 [semitone] 0 [Hz] 100 64 64 0 (center) C - 1 G9 16 17
AP2 (2). The 00 01 2 00 02 (00 01 (00 0) (PART is a parameter to e default is MAP1 (1) 28 - 58 38 - F8 30 - 7F function (\$\$\core\$.28) is (30 - 7F 30 - 7F 400 - 7F 50 - 7F	o define the part to be used as a for Part10 (MIDI CH = 10, x = PITCH KEY SHIFT PITCH OFFSET FINE PART LEVEL DN. VELOCITY SENSE DEPTH VELOCITY SENSE OFFSET PART PANPOT DN. KEY RANGE LOW KEY RANGE LOW KEY RANGE HIGH CC1 CONTROLLER NUMBER CC2 CONTROLLER NUMBER CHORUS SEND LEVEL	1 = MAP1 2 = MAP2 a normal part (0), as a drum part 0), and all other parts are set to a -24 - +24 [semitones] -12.0 - +12.0 [Hz] Use nibblized data. 0 - 127 ($=$ Bn 07 vv) 0 - 127 0 - 127 -63 (Radom), -63 (RIGHT) ($=$ Bn 0A vv, except random) C - 1 - G9 C - 1 - G9 0 - 95 0 - 127 ($=$ Bn 5D vv)	01 at x = 0 MAP1 using DRUM MAP1 (1 normal parts (OFF (0)) 40 08 00 64 40 40 40 40 40 40 10 7F 10 11 00). 0 [semitone] 0 [Hz] 100 64 64 64 0 (center) C - 1 G9 16 17 0
	00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 00 01 0 4ODE is a p e). assign mode	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$00 \ 01 \ 00 \ - \ 01$ Rx. MODULATION $00 \ 01 \ 00 \ - \ 01$ Rx. VOLUME $00 \ 01 \ 00 \ - \ 01$ Rx. PANPOT $00 \ 01 \ 00 \ - \ 01$ Rx. EXPRESSION $00 \ 01 \ 00 \ - \ 01$ Rx. HOLDI $00 \ 01 \ 00 \ - \ 01$ Rx. PORTAMENTO $00 \ 01 \ 00 \ - \ 01$ Rx. SOTENUTO $00 \ 01 \ 00 \ - \ 01$ Rx. SOFT $'ON$ setting of the receiving switch (40 ln 03 - 40 ln 12) mustor $00 \ 01 \ 00 \ - \ 01$ MONO/POLY MODE $00 \ 01 \ 00 \ - \ 02$ ASSIGN MODE AODE is a parameter used to select the voice assign manner when e). assign modes (SINGLE (0) for the Drum part and LIMITED - M	$00 \ 01$ $00 \ - 01$ Rx. VOLUME $OFF \neq ON$ $00 \ 01$ $00 \ - 01$ Rx. PANPOT $OFF \neq ON$ $00 \ 01$ $00 \ - 01$ Rx. EXPRESSION $OFF \neq ON$ $00 \ 01$ $00 \ - 01$ Rx. HOLDI $OFF \neq ON$ $00 \ 01$ $00 \ - 01$ Rx. FORTAMENTO $OFF \neq ON$ $00 \ 01$ $00 \ - 01$ Rx. SOSTENUTO $OFF \neq ON$ $00 \ 01$ $00 \ - 01$ Rx. SOSTENUTO $OFF \neq ON$ $00 \ 01$ $00 \ - 01$ Rx. SOSTENUTO $OFF \neq ON$ $00 \ 01$ $00 \ - 01$ Rx. SOSTENUTO $OFF \neq ON$ $00 \ 01$ $00 \ - 01$ Rx. SOFT $OFF \neq ON$ $00 \ 01$ $00 \ - 01$ MONO / POLY MODE Mono / Poly $(= Bn \ 7E \ 01 \ / Bn \ 7F \ 00)$ $0 \ = SINGLE$ $1 \ = LIMITED \ - MULTI$ $2 \ = FULL \ - MULTI$ $2 \ = FULL \ - MULTI$ $2 \ = FULL \ - MULTI$	$00 \ 01 \ 00 \ - \ 01$ Rx. MODULATIONOFF \checkmark ON01 $00 \ 01 \ 00 \ - \ 01$ Rx. VOLUMEOFF \checkmark ON01 $00 \ 01 \ 00 \ - \ 01$ Rx. PANPOTOFF \checkmark ON01 $00 \ 01 \ 00 \ - \ 01$ Rx. EXPRESSIONOFF \checkmark ON01 $00 \ 01 \ 00 \ - \ 01$ Rx. EXPRESSIONOFF \checkmark ON01 $00 \ 01 \ 00 \ - \ 01$ Rx. HOLD1OFF \checkmark ON01 $00 \ 01 \ 00 \ - \ 01$ Rx. PORTAMENTOOFF \checkmark ON01 $00 \ 01 \ 00 \ - \ 01$ Rx. SOSTENUTOOFF \checkmark ON01 $00 \ 01 \ 00 \ - \ 01$ Rx. SOFTOFF \checkmark ON01 $00 \ 01 \ 00 \ - \ 01$ Rx. SOFTOFF \checkmark ON01 $00 \ 01 \ 00 \ - \ 01$ Rx. SOFTOFF \checkmark ON01 $00 \ 01 \ 00 \ - \ 01$ MONO / POLY MODEMono \checkmark Poly01 $(= Bn \ TE \ 01 \ > \ Bn \ TF \ 01)$ 01 at $x \neq 0$ 2 $00 \ 01 \ 00 \ - \ 02$ ASSIGN MODE0 = SINGLE00 at $x = 0$ $1 \ = LIMITED \ - MULT1$ 01 at $x \neq 0$ 2 $2 \ = \ FULL \ - \ MULT1$ 01 at $x \neq 0$ $2 \ = \ FULL \ - \ MULT1$ 10 at $x \neq 0$ $2 \ = \ 01$ assign modes (SINGLE (0) for the Drum part and LIMITED \ - \ MULT111 for the other parts) are selected automatically

*Ignored when USER function (CP.28) is ON. *Rx. BANK SELECT is set to ON by "GS RESET", and set to OFF by "Turn General MIDI System On".

Address (H)	Size (H)	Data (H)	Parameter	Description	Default Value (H)	Description
40 ix 30	00 00 01	0E - 72	TONE MODIFY 1	- 50 - + 50	40	0
40 1x 31	00 00 01	0E - 72	Vibrato rate TONE MODIFY 2	(= Bn 63 01 62 08 06 vv) - 50 - + 50	40	0
40 1x 32	00 00 01	0E - 72	Vibrato depth TONE MODIFY 3	(≠Bn 63 01 62 09 06 vv) −50 + +50	40	0
40 18 32	00 00 01		TVF cutoff freq.	(= Bn 63 01 62 20 06 vv)		
40 1x 33	00 00 01	0E - 72	TONE MODIFY 4 TVF resonance	-50 - +50 (= Bn 63 01 62 21 06 vv)	40	0
40 ix 34	00 00 01	0E - 72	TONE MODIFY 5	- 50 - + 50	40	0
40 IX 35	00 00 01	0E - 72	TVF & TVA Env.attack TONE MODIFY 6	(= Bn 63 01 62 63 06 vv) -50 - +50	40	0
10 17 00			TVF & TVA Env.decay	(= Bn 63 01 62 64 06 vv)		<u>^</u>
40 1x 36	00 00 01	0E - 72	TONE MODIFY 7 TVF & TVA Env.release	~50 - +50 (=Bn 63 01 62 66 06 vv)	40	0
40 1x 37	00 00 01	0E - 72	TONE MODIFY 8	- 50 - + 50	40	0
	<u></u>	00 75	Vibrato delay	(= Bn 63 01 62 0A 06 vv) - 64 - + 63 [cent]	40	0 [cent]
40 1x 40 40 1x 41 #	00 00 OC	00 - 7F 00 - 7F	SCALE TUNING C SCALE TUNING C#	- 64 - + 63 [cent]	40	0 [cent]
40 1x 41 #		00 - 7F	SCALE TUNING D	- 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] -64 - +63 [cent]	40 40	0 [cent] 0 [cent]
40 1x 47 #		00 - 7F 00 - 7F	SCALE TUNING G SCALE TUNING G #	-64 - +63 [cent]	40	0 [cent]
40 1x 48 # 40 ix 49 #		00 - 7F	SCALE TUNING A	~64 - +63 [cent]	40	0 [cent]
40 1x 45 #		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]
		nables you to slightly equivalent to "Equal	raise or lower each note in the sam Tempelament".	e octave range. This setting can b	e enabled for all pitches of t	he same note name.
40 2x 00	00 00 01	28 - 58	MOD PITCH CONTROL	- 24 - + 24 [semitones]	40	0 [semitones]
40 2x 01	00 00 01	00 - 7F	MOD TVF CUTOFF CONTROL	- 9600 - + 9600 [cent]	40	0 [cent]
40 2x 02	00 00 01	00 - 7F	MOD AMPLITUDE CONTROL	-100.0 - +100.0 [%] -10.0 - +10.0 [Hz]	40	0 [%] 0 [Hz]
40 2x 03	00 00 01	00 - 7F 00 - 7F	MOD LFOI RATE CONTROL MOD LFOI PITCH DEPTH	0 - 600 [cent]	40 0A	47 [cent]
40 2x 04 40 2x 05	00 00 01 00 00 01	00 - 7F	MOD LFOI TVF DEPTH	0 – 2400 [cent]	00	0 [cent]
40 2x 05	00 00 01	00 - 7F	MOD LFOI 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 DEPTH	0 - 100.0 [%]	00	0 [%]
40 2x 10	00 00 01	40 - 58	BEND PITCH CONTROL	0 - 24 [semitone]	42	2 [semitones]
40 2x 11	00 00 01	00 - 7F	BEND TVF CUTOFF CONTROL		40	0 [cent]
40 2x 12	00 00 01	00 - 7F	BEND AMPLITUDE CONTROL	- 100.0 - + 100.0 [%]	40	0 [%] 0 [Hz]
40 2x 13	00 00 01	00 - 7F 00 - 7F	BEND LFOI RATE CONTROL BEND LFOI PITCH DEPTH	- 10.0 - + 10.0 [IIz] 0 - 600 [cent]	40 00	0 [n2] 0 [cent]
40 2x 14	00 00 01	00 - 7F 00 - 7F	BEND LFOI TVF DEPTH	0 - 2400 [cent]	00	0 [cent]
40 2x 15 40 2x 16	00 00 01	00 - 7F	BEND LFOI TVA DEPTH	0 - 100.0 [%]	00	0 [%]
40 2x 10	00 00 01	00 - 7F	BEND LFO2 RATE CONTROL	-10.0 - +10.0 [Hz]	40	0 [Hz]
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 1A	00 00 01	00 - 7F	BEND LFO2 TVA DEPTH	0 - 100.0 [%]	00	0 [%]
40 2x 20	00 00 01	28 - 58	CAI PITCH CONTROL	- 24 - + 24 [semitone]	40	0 [semitones]
40 2x 21	00 00 01	00 - 7F	CAI TVF CUTOFF CONTROL		40	0 [cent]
40 2x 22	00 00 01	00 - 7F	CAI AMPLITUDE CONTROL	-100.0 - +100.0 [%] -10.0 - +10.0 [Hz]	40	0 [%] 0 [llz]
40 2x 23	00 00 01 00 00 01	00 - 7F 00 - 7F	CAI LFOI RATE CONTROL CAI LFOI PITCH DEPTH	-10.0 - +10.0 [Hz] 0 - 600 [cent]	40 00	0 [cent]
40 2x 24 40 2x 25	00 00 01	00 - 7F	CAI LFOI TVF DEPTH	0 - 2400 [cent]	00	0 [cent]
40 2x 25 40 2x 26	00 00 01	00 - 7F	CAI LFOI TVA DEPTH	0 - 100.0 [%]	00	0 [%]
40 2x 27	00 00 01	00 - 7F	CAI LFO2 RATE CONTROL	- 10.0 - + 10.0 [Hz]	40	0 [liz]
40 2x 28	00 00 01	00 - 7F	CAI LFO2 PITCH DEPTH	0 - 600 [cent]	00	0 [cent]
40 2x 29	00 00 01	00 - 7F	CAI LFO2 TVF DEPTH	0 - 2400 [cent]	00	0 [cent]
40 2x 2A	00 00 01	00 - 7F	CAI LFO2 TVA DEPTH	0 - 100.0 [%]	00	0 [%]
40 2x 30	00 00 01	28 - 58	PAT PITCH CONTROL	- 24 - + 24 [semitone]	40	0 [semitones]
40 2x 31	00 00 01	00 - 7F	PAT TVF CUTOFF CONTROL	~ 9600 - + 9600 [cent]	40	0 [cent]
40 2x 32	00 00 01	00 - 7F 00 - 7F	PAI AMPLITUDE CONTROL PAI LFOI RATE CONTROL	- 100.0 - + 100.0 [%] - 10.0 - + 10.0 [Hz]	40 40	0 [%] 0 [Hz]
40 2x 33 40 2x 34	00 00 01 00 00 01	00 - 7F 00 - 7F	PAT LFOI RATE CONTROL PAT LFOI PITCH DEPTH	- 10.0 - + 10.0 [Hz] 0 - 600 [cent]	40	0 [riz] 0 [cent]
40 2x 34 40 2x 35	00 00 01	00 - 7F	PAT LFOI TVF DEPTH	0 - 2400 [cent]	00	0 [cent]
40 2x 36	00 00 01	00 - 7F	PAI LEOI TVA DEPTH	0 - 100.0 [%]	00	0 [%]
40 2x 37	00 00 01	00 - 7F	PAI LFO2 RATE CONTROL	- 10.0 - + 10.0 [Hz]	40	0 [Hz]
40 2x 38	00 00 01	00 - 7F	PAI LFO2 PITCH DEPTH	0 - 600 [cent]	00	0 [cent]
40 2x 39	00 00 01	00 - 7F	PAI LFO2 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 40 2x 41 40 2x 42 40 2x 43 40 2x 43 40 2x 44 40 2x 45	00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	$28 - 58 \\ 00 - 7F \\ 00 -$	CC1 PITCH CONTROL CC1 TVF CUTOFF CONTROL CC1 AMPLITUDE CONTROL CC1 LFOI RATE CONTROL CC1 LFOI PITCH DEPTH CC1 LFOI TVF DEPTH CC1 LFOI TVF DEPTH	- 24 - + 24 [semitonc] - 9600 - + 9600 [cent] - 100.0 - + 100.0 [%] - 10.0 - + 10.0 [Hz] 0 - 600 [cent] 0 - 2400 [cent] 0 - 2400 [cent]	40 40 40 40 40 00 00	0 [semitones] 0 [cent] 0 [%] 0 [Hz] 0 [cent] 0 [cent] 0 [cent]
40 2x 46 40 2x 47 40 2x 48 40 2x 49 40 2x 49	00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	00 - 7F 00 - 7F 00 - 7F 00 - 7F 00 - 7F 00 - 7F	CCI LFOI TVA DEPTH CCI LFO2 RATE CONTROL CCI LFO2 PITCH DEPTH CCI LFO2 TVF DEPTH CCI LFO2 TVA DEPTH	0 - 100.0 [%] -10.0 - +10.0 [Hz] 0 - 600 [cent] 0 - 2400 [cent] 0 - 100.0 [%]	00 40 00 00 00	0 [%] 0 [Hz] 0 [cent] 0 [cent] 0 [%]
40 2x 50 40 2x 51 40 2x 52 40 2x 53 40 2x 53 40 2x 54 40 2x 55 40 2x 56 40 2x 58 40 2x 58 40 2x 59 40 2x 54	00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	CC2 PITCH CONTROL CC2 TVF CUTOFF CONTROL CC2 AMPLITUDE CONTROL CC2 LF01 RATE CONTROL CC2 LF01 PITCH DEPTH CC2 LF01 TVF DEPTH CC2 LF02 TVA DEPTH CC2 LF02 PITCH DEPTH CC2 LF02 TVF DEPTH CC2 LF02 TVA DEPTH	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	40 40 40 00 00 00 00 00 00 00 00 00 00	0 [semitones] 0 [cent] 0 [%] 0 [Hz] 0 [cent] 0 [cent] 0 [Hz] 0 [cent] 0 [cent] 0 [%]

*As the LFO is used for creating the internal sounds. In some cases, changing the parameters of LFO1 and LFO2 may not affect the sound.

• DRUM SETUP PARAMETERS

* m : Map number (0 = MAP1, 1 = MAP2) * rr : drum part note number (00H - 7FH)

Addeese (11)	Size (U)	Data (M)	Parameter	Description
41 m0 00 #	00 00 OC	20 – 7F	DRUM MAP NAME	ASCII Character
41 m0 0B#				
41 ml 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	TVA level
41 m3 rr	00 00 01	00 - 7F	ASSIGN GROUP NUMBER	
41 m4 rr	00 00 01	00 - 7F	PANPOT (= Bn 63 1C 62 rr	Random, ~ 63 (LEFT) ~ + 63 (RIGHT)
41 m 5 m	00 00 01	00 - 7F	REVERB SEND LEVEL Multiplicand of the	0.0 - 1.0
41 m6 m	00 00 01	00 - 7F	(= Bn 63 1D 62 rr CHORUS SEND LEVEL Multiplicand of the	0.0 - 1.0 part chorus level
41 m7 m 41 m8 m	00 00 01 00 00 D1	00 - 01 00 - 01	(= Bn 63 1E 62 rr Rx. NOTE OFF Rx. NOTE ON	OFF / ON OFF / ON OFF / ON

*When you change Drum Sets, all values of the DRUM SETUP PARAMETERS will be initialized.

Bulk Dump

You can send or request bulk data which contains a large amount of parameter data using Bulk Dump communication. A Bulk dump is used for storing data in a sequencer

To send or request bulk data, use the Address and Size indicated in the following map. You cannot use any address having "#" for the top address in a System Exclusive message except in the following case. Messages which include large amounts of data (more than 128 bytes) are sent out in separate packets. The top address of the following messages may be the address marked " \vec{r} ".

To send several packets of large DT) messages at a time, insert intervals of at least 40ms.in between those packets.

All Parameters (System Parameters and all Patch Parameters)

Address (H)	Size (H)	Description	Number of packets
******			*************
48 00 00	00 1D 10		
1 #		ALL	30 packets
48 1D OF #			

System Parameters

Address (H)	Size (H)	Description	Number of packets

48 00 00	00 00 10		
#		SYSTEM PARAMETER	S I packet
48 00 OF #			

Patch Parameters

		Description	Number of packets
48 00 10 # 48 01 OF #	00 01 00	PATCH COMMON	
48 01 10 / # 48 02 6F #		BLOCK 0	2 packets
48 02 70 # 48 04 4F #	00 01 60	BLOCK 1	2 packets
48 04 50 # 48 06 2F #		BLOCK 2	2 packets
48 06 30 # 48 08 0F #		BLOCK 3	2 packets
48 08 10 # 48 09 6F #		BLOCK 4	2 packets
48 09 70 # 48 0B 4F #	00 01 60	BLOCK 5	2 packets
48 0B 50 # 48 0D 2F #	00 01 60	BLOCK 6	2 packets
48 OD 30 # 48 OF OF #	00 01 60	BLOCK 7	2 packets
48 OF 10 i # 48 10 6F #	00 01 60	BLOCK 8	2 packets
48 10 70 ! # 48 12 4F #		BLOCK 9	2 packets
48 12 50 j # 48 14 2F #	00 01 60	BLOCK A	2 packets
48 14 30 # 48 16 0F #	00 01 60	BLOCK B	2 packets
48 16 10 # 48 17 6F #	00 01 60	BLOCK C	2 packets
48 17 70 i # 48 19 4F #		BLOCK D	2 packets
48 19 50 # 48 1B 2F #		BLOCK E	2 packets

48 1B 30 00 01 60 i # BLOCK F 48 1D 0F #

2 packets

DRUM SETUP PARAMETERS

* m : Map number (0 = MAP1, 1 = MAP2)

		Description	
49 m0 00 1 49 m1 7F		PLAY NOTE NUMBER	
49 m2 00 49 m3 7F	00 02 00	LEVEL	2 packets
49 m4 00 49 m5 7F	00 02 00	ASSIGN GROUP NUMBER	2 packets
49 m6 00 49 m7 7F	00 02 00	PANPOT	2 packets
49 m8 00 i 49 m9 7F	00 02 00	REVERB SEND LEVEL	2 packets
49 mA 00 1 49 mB 7F	00 02 00	CHORUS SEND LEVEL	2 packets
49 mC 00 i 49 mD 7F	00 02 00	Rx. NOTE ON/OFF	2 packets
49 mE 00 49 mE 17	00 00 18	DRUM MAP NAME	1 packet

Micro Edit

Parameter values used in Exclusive messages can be modified directly using panel procedures.

*While in the Micro Edit status, press the INSTRUMENT buttons (and) simultaneously to transmit the displayed parameter values from MIDI OUT.

< Modifying System, Drum Set, and All Part parameters >

- After turning the <u>ALL</u> button indicator on, press the PART buttons (
 and) simultaneously.
- Press <u>ALL</u> and <u>MUTE</u> simultaneously two times quickly. The value (hexidecimal numbers) will be shown in the upper section of the display indicating the Micro Edit status.

Use <u>ALL MUTE</u> to select the parameter address that you want to modify (in the Drum Set's case, use PART () to select the note number).
 Use INSTRUMENT () to modify the value.

After pressing ALL and MUTE simultaneously, press the PART buttons (and) to finalize.

< Modifying parameters that can be set for each part >

- O After turning the ALL button indicator off, press the PART buttons (
 and) simultaneously.
- Press ALL and MUTE simultaneously two times quickly. The value (hexidecimal numbers) will be shown in the upper section of the display indicating the Micro Edit status.

③ Use PART (▲ ▶) to select the part.

- @Use ALL MUTE to select parameter address that you want to modify.
- ⑤ Use INSTRUMENT (◀►) to modify the value.

4. 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 0 0 0 H 3 2 2 0 H 6 4 4 0 H 96 6 0 H
1 0 1 H 3 3 2 1 H 6 5 4 1 H 97 6 1 H
2 0 2 H 3 4 2 2 H 66 4 2 H 98 6 2 H
3 0 3 H 3 5 2 3 H 6 7 4 3 H 9 9 6 3 H
4 04H 36 24H 68 44H 100 64H
5 05 H 37 25 H 69 45 H 101 65 H
6 0 6 H 3 8 2 6 H 70 4 6 H 102 6 6 H
7 07H 39 27H 71 47H 103 67H
8 08 H 40 28 H 72 48 H 104 68 H
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 0 D H 45 2 D H 77 4 D H 109 6 D H
14 0EH 46 2EH 78 4EH 110 6EH
15 0FH 47 2FH 79 4FH 111 6FH
16 10H 48 30H 80 50H 112 70H
17 11H 49 31H B1 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
25 194 57 394 89 591 121 794
26 1AH 58 3AH 90 5AH 122 7AH
27 1BH 69 3BH 91 5BH 123 7BH
28 1CH 60 3CH 92 5CH 124 7CH
29 1DH 61 3DH 93 5DH 125 7DH
30 1EH 62 3EH 94 5EH 126 7EH
31 1FH 63 3FH 95 5FH 127 7FH
-*

*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 "ad bbll" in 7 - bit Hexadecimal is "ad x 128 + bb" in
- Decimal form.
- *A signed number (with a sign + /-) is indicated as 0011 = -64, 40H = \pm 0, 7FH = + 63.
- So the signed number "aaH" in 7 bit Hexadecimal is "ad 64" (ad is the decimal number of aaH).
- In the case of two bytes, it is regarded as 00 00H = -8192, 40 00H =
- to, 77 FH = +8191. So the signed number "ad bbH" in 7 bit Hexadecimal is "ad bbH 40 00H = ad x 128 + bb 64 x 128", where, ad and bb is the decimal number of aaH and bbH respectively.
- *The data indicated as "nibbled" is a 4 bit Hexadecimal number.
- i.e. "0a 0bH" is "a x 16 + b".
- < Example 1 > Convert "5AH" in Hexadecimal to a Decimal number. (By using the table) 5AH = 90
- < Example 2 > Convert "12 34H" in 7 bit Hexadecimal to a Decimal number. (By using the table) 12H = 18, 34H = 52 18 x 128 + 52 = 2356 So.
- < 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
- 16) 78...10
- 16) 4...14
 - 0....4
- (By using the table) 0 = 00H, 4 = 04H, 14 = 0EH, 10 = 0AHSo. 00 04 0E 0AH

Example of actual MiDI 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 = 95 So, this is a Note On message of MIDI channel = 3, Note number = 62 (D4) and Velocity = 95. < Example 2 > CE 49 "Cn" is a status of a Program change message, and "n" is a MIDI channel number. The second byte is a Program number. EH = 14, 49H = 73So, 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 bend value (± signed). The Pitch bend value is : 28 00H - 40 00H = 40 x 128 + 0 -(64 x 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 : $-200 \times (-3072) \div (-8192) = -75$ 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 : B3 64 00 MIDI CH = 4 LSB of RPN parameter number : 00H

(B3) 65 00	MIDI CH = 4	MSB of RPN parameter number	: 00H
(B3) 06 0C	MIDI CH = 4	MSB of Data entry	: 0CH
(B3) 26 00	MIDI CH = 4	LSB of Data entry	: 00H
(B3) 64 7F	MIDI CII = 4	LSB of RPN parameter number	:7FH
(B3) 65 7F	MIDI CH = 4	MSB of RPN parameter number	:7FH

This message string means 'send data "OC 00H" to RPN parameter number "00 00H", after that, set RPN parameter number to "7F 7F"'.

RPN parameter number "00 00H" is Pitch bend sensitivity and the unit of the MSB value is a semitone, so 0CH = 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 recommended, therefore, to set the RPN or NRPN number to 7F 7FH after sending 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 order. As some sequencers may send the 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. (e.g. 1 tick deveation for TPQN = 92, or 5 ticks for TPQN = 480 is recommended.)

Example and Checksum of Roland System Exclusive messages

Roland System Exclusive messages (RQI and DTI) have a Checksum at the end of the data (just before EOX) to be able to check for communication errors. 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 provides 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 fflt" 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 correspond to ROOM 3 is 02H. So, the message should be :

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 :

F 7

F0 41 10 42 12 40 01 30 02 ?? F 7 - - -(1) (2) (3) (4) (5)address checksum (6) data The Checksum is : 40H + 01H + 30H + 02H = 64 + 1 + 48 + 2 = 115 (sum) 115 (sum) ÷ 128 = 0 (quotient) … 115 (remainder) checksum = 128 - 115 (remainder) = 13 = 0DH

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.

F0 41 10 42 11 41 02 4B 00 00 01

(1) Exclusive Status (Roland) (2) ID (3) Device ID (16)

(1) Exclusive Status

(2) ID

(Roland)

(4) Model ID (GS) (5) Command ID (DT1) (6) End of Exclusive

(4) Model ID

(5) Command ID (RQ1)

(6) End of Exclusive

(GS)

(3) Device ID (16) (6) (1) (2) (3) (4) (5) address size checksum 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 nibblized data whose resolution is 0.1 cents, and which is a signed value $\begin{array}{l} \text{(10)} 0 \ \text{(0)} \ \text{$ So, the message should be : F0 41 10 42 12 40 00 00 00 04 0E 0A ?? F 7 (1) Exclusive Status (4) Model ID (GS) (5) Command ID (DT1) (2) ID (Roland) _____ ----(1) (2) (3) (4) (5) address checksum (6) (3) Device ID (16) (6) End of Exclusive data The Checksum is : 40H + 00H + 00H + 00H + 04H + 0EH + 0AH = 64 + 0 + 0 + 0 + 4 + 14 + 10 = 92 (sum) 92 (sum) ÷ 128 = 0 (quotient) ··· 93 (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

MIDI SOUND GENERATOR

Model SC-55mk II

MIDI Implementation Chart

Date : Mar. 1 1993

Version : 1.00

	Function •••	Transmitted	Recognized		Remarks
Basic Channel	Default Changed	× ×	1 - 16 1 - 16		Memorized
Mode	Default Messages Altered	× × *****	Mode 3 Mode 3, 4 (M = 1)		*2
Note Number	: True Voice	× ******	0 - 127 0 - 127		
Velocity	Note ON Note OFF	x x	O ×		
After Touch	Key's Ch's	× ×	0	* 1 * 1	
Pitch Bend		×	0	*1	
Control Change	0, 32 1 5 6, 38 7 10 11 64 65 66 67 84 91 93 93, 99 100, 101 120 121	× × × × × × × × × × × × × × × × × × ×	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**************	Bank select Modulation Portamento time Data entry Volume Panpot Expression Hold1 Portamento Sostenuto Soft Portamento control Effect1 depth Effect3 depth NRPN LSB, MSB RPN LSB, MSB All sounds off Reset all controllers
Prog Change	: True #	○ *****	* 1 0 - 127		Prog.Number 1-128
System Exc	clusive	0	* 1		
System Common	: Song Pos : Song Sel : Tune	× × ×	× × ×		
System Real Time	: Clock : Commands	×××	× ×		
Aux Messages	: Local ON/OFF : All Notes OFF : Active Sense : Reset	× × O ×	× ○ (123 - 125) ○ ×		
Notes		 *1 ○× is selectable. *2 Recognize as M = *3 ○× is selectable, c 		ceive	switch control change (all
	OMNI ON, POLY OMNI OFF, POLY	Mode 2 : OMNI ON Mode 4 : OMNI OFI			O : Yes × : No

How to read a MIDI Implementation Chart O: MIDI data that can be transmitted or received. \times : MIDI data that cannot be transmitted or received. Basic Channel The MIDI channel for transmitting (or receiving) MIDI data can be specified over this range. The MIDI channel setting is retained even when the power is turned off. Mode Most recent keyboards use mode 3 (omni off, poly). Reception : MIDI data is received only on the specified channels, and played polyphonically. Transmission : All MIDI data is transmitted on the specified MIDI channel. * "Mode" refers to MIDI Mode messages. Note Number This is the range of note numbers that can be transmitted (or received). Note number 60 is middle C (C4). Velocity This is the range over which velocity can be transmitted (or received) by Note On and Note Off messages. Aftertouch Key's : Polyphonic Key Pressure Ch's : Channel Pressure Pitch Bend The bend range setting of each Tone determines the range of pitch change caused by Pitch Bend messages. When set to 0, Pitch Bend messages will be ignored. Control Change This indicates the control numbers that can be transmitted (or received), and what they will control. For details, refer to the MIDI implementation. Program Change The program numbers in the chart indicate the actual data. (This is one less than the instrument program numbers.) Exclusive Exclusive message reception can be turned On/Off. Common, Real time These MIDI messages are used to synchronize sequencers and rhythm machines. The Sound Canvas does not use these messages. Aux messages These messages are mainly used to keep a MIDI system running correctly. Active sensing transmission can be turned on/off.

• All parts and System function settings (When the ALL indicator is on)

	Volume Level	0-127		P.19
	Pan	L63-0-R63		P.19
	Reverb	0-64-127		P.20
	Chorus	0-64-127	CHORUS	P.20
	Key Shift	- 24-0-+ 24		P.21
	All Mute	Off, On	[MUTE]	P.30
	All Monitor	Off, On	[ALL] * [MUTE]	P.32
\$	Master Tune	415.3-440.0-466.2Hz		P.33
All parts	Reverb Type	Room1, 2, 3 Hall1, 2 Plate Delay Panning Delay		P.55
	Chorus Type	Chorus1, 2, 3, 4 Feedback Chorus Flanger Short Delay Short Delay (FB)		P.55
	Mute Lock	Off, On	PART ◀ * Part ► ➡	P.31
	Display	Type1~8	<pre>(ALL MUTE: Function selection ⇒ INSTRUMENT ◄ ►: Set > ⇒</pre>	P.43
	Peak Hold	Off, Type1~3	PART * Part : Complete	P.43
	LCD Contrast	1~8~16]	P.44
_	Backup	Off、On]	P.37
System function	Rx Remote	Off、On		P.9
fu	MIDI IN 1↔2	Off、On		P.35
Ę	Rx SysEx	Off、On		P.79
iyst	Rx GM On	Off、On		P.79
05	Rx GS Reset	Off、On		P.79
	Rx Inst Chg	Off、 On]	P.47
	Rx FuncCtrl	Off、On	J	P.79
	Use Univ. Rt	Off、On		P.80
	Device ID number	1-17-32		P.76

→	: Proceed to the next instruction
A * B	: Press A and B simultaneously.
()	: Repeat the operation.

* Bold - faced values are the factory presets.

	-		
Instrument Selection	1—128	PART 【●】 Part selection INSTRUMENT 【●】	P.23
Drum Set Selection		PART	P.24
Volume Level	0-100-127	PART \blacksquare Part selection \Rightarrow LEVEL \blacksquare	P.27
Pan	Rnd, L63-0-R63	$PART \blacksquare E: Part \ selection \Rightarrow PAN \blacksquare E$	P.27
Reverb	0-40-127	$PART \blacksquare EverB \blacksquare EverB$	P.27
Chorus	0-127	PART ◄►: Part selection CHORUS ►	P.27
Key Shift	- 24-0-+ 24	PART ■ Part selection = KEY SHIFT ■ ►	P.27
MIDI Receive Channel	1—16, Off	PART ■ Part selection → MIDI CH ■ ►	P.63
Part Mute	Off, On	PART I ≥ : Part selection → MUTE	P.30
Part Monitor	Off, On	PART ■ Part selection = ALL * MUTE	P.32
Part Mode	Norm, Drum1, Drum2		P.25
M/P Mode	Poly, Mono		P.51
Voice Reserve	0-24		P.57
Fine Tune	- 12.0-0.0-+ 12.0		P.33
Rx Bank Sel	Off, On		P.77
Rx NRPN	Off, On		P.77
Bend Range	- 24-+2-+24		P.51
Modulation Depth	0-10-127		P.51
Key Range L	C-1 —G9		P.51
Key Range H	C-1-G9		P.51
Velocity Sens Depth	0-64-127		P.51
Velocity Sens Offset	0-64-127	PART Part selection PART	P.51
Vib. Rate	- 50-0-+ 50	(ALL MUTE): Function selection → INSTRUMENT () →	P.54
Vib. Depth	- 50-0-+ 50	PART V PART : Complete	P.54
Vib. Delay	- 50-0-+ 50		P.54
Cutoff Freq.	- 50-0-+ 16		P.54
Resonance	- 50-0-+ 50		P.54
Attack Time	- 50-0-+ 50		P.54
Decay Time	- 50-0-+ 50		P.54
Release Time	- 50-0-+ 50		P.54
Modulation	0-127		P.51
Expression	0-127		P.51
Portamento	Off, On		P.51
Portamento Time	0-127		P.51

• Settings for each part (When the ALL indicator is off)



* Bold - faced values are the factory presets that are common to each part.

• Other functions

	Set to ROM play status	PART < * PART + power on	
Select song ROM play Play start			
		ALL	P.17
Γ	Play stop	[MUTE]	
Γ	Cancel ROM play status		
	USER ON, USER OFF		P.28
USER function	Clear the setting	PAN	P.29
Minus-one Play			P.34
Storing / calling		ALL: indicator on ➡ PART	P.41
the settings of t SOUND Canvas	Call	ALL: indicator on ➡ PART ◀ ★ INSTRUMENT ► → ALL: execute	P.41
Sound arrangeme	ent of MT-32	INSTRUMENT	P.38
Initialization for (GM system	PART	P.36
Initialization for (GS format	INSTRUMENT ► + Turn the power on ⇒ ALL: execute	P.36
Returning to fac	tory presets	INSTRUMENT * INSTRUMENT + Turn the power on ALL: execute	P.37
Selection of Vari	ation	ALL: Indicator light off → PART ■ E: select the part that you want to change → INSTRUMENT ■ E: change to an instrument that has variation → INSTRUMENT ■ E → INSTRUMENT ■ E: Select variation → INSTRUMENT ■ E	P.45
Transmission of basic settings	All parts and settings of the specified part	ALL: indicator off (PART ◀►): select the part you don't want to transmit → MUTE: Mute on) → ALL: indicator on (GS Setup Send) PART ► * INSTRUMENT ◀ → ALL: execute (GM Setup Send) K SHIFT ► * MIDI CH ◀ → ALL: execute	P.59
(SETUP SEND)	Specified part settings	ALL: indicator off (PART ■): select the part you don't want to transmit → MUTE]: Mute on) → (GS Setup Send) PART ▶ * INSTRUMENT ■ → ALL: execute (GM Setup Send) K SHIFT ▶ * MIDI CH ■ → ALL: execute	P.59
	All settings of the Sound Canvas	ALL: indicator on → INSTRUMENT ▲ * INSTRUMENT ► ALL: execute	P.60
Transmission of Sound Canvas settings	All parts and settings of the specified part	ALL: indicator off ⇒ (PART ●): select the part you don't want to transmit ⇒ MUTE]: Mute on) ⇒ ALL: indicator on ⇒ PART ● * PART ● ⇒ INSTRUMENT ● * ALL: execute	P.61
	Specified part settings	ALL: indicator light off → (PART (PART > PART > INSTRUMENT > ALL: execute	P.62
Changing the Patch name		ALL: indicator light on ⇒ PAN► * CHORUS ► (PART ■►: move the cursor → NSTRUMENT ■►: select character PAN► * CHORUS ►	P.4(

OPERATION BLOCK DIAGRAM





 $A \neq B = Press A$ and B simultaneously

A + POWER ON = While holding A, turn the power on.

★= MUTE : Cancel

[A]

Cadaptor · · · · · · · · · · · · · · · · · · ·
tive Sensing · · · · · · · · · · · · · · · · · · ·
tertouch
Note Off • • • • • • • • • • • • • • • • • •
Sound Off
ple Macintosh Series · · · · · · · · · · · · · · · · · · ·
ack Time •••••• 53

[в]

Backup Switch ····· 37
Bank Select
Bar Display · · · · · · 42
Battery ····· 5
Bend Range · · · · · · 48
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[C]

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Channel Pressure · · · · · · · · · · · · · · · · · · ·
Chorus
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GM System
GM System On
GS Format
GS Initialize
GS Reset

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Hold 1 · · · · ·	••	•	• •	• •	•	• •	•	•	•	•	•	•	• •	• •		• •	•	•	•	•	•	• •	• •	•	•	•	•	•	• •	•	• •	•	•	•	•••	72

[1]

IBM PC AT Series 13
$IN1 \leftrightarrow IN2$ Switch $35,70$
Initialization · · · · · · · · · · · · · · · · · · ·
Instrument

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Key Range L · · · · · · 48
Key Shift
All Key Shift · · · · · · 21
Part Key Shift · · · · · · · · 27

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Level	
All Level · · · · · · · · · · · · · · · · · · ·	9
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Mono
MT - 32
Multí - Timbral Sound Module
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SPECIFICATIONS

SC-55mk II SOUND Canvas

(General MIDI System / GS Format)

SOUND Canvas

Number of parts16 (Two parts can be set as drum parts)

Maximum Polyphony
28 (voices)

Effects
 Reverb
 Chorus

• Display 70.6 x 24.5mm (backlit LCD)

Connectors

MIDI connectors (IN 1, IN 2, OUT, THRU) Audio Input jack × 2 (L, R) Audio Output jack × 2 (L, R) Headphone jack Computer terminal

Power supply
 DC 9V (AC adaptor)

• Current Draw 600 mA

Dimensions

218 (W) × 233 (D) × 44 (H) mm 8 - 5/8 (W) × 9 - 3/16 (D) × 1 - 3/4 (H) inches Half - rack mounting type

• Weight

1.4 kg 3 lbs 2 oz

Remote control unit

• Operating range Distance: approximately 5 m Angle: 40 degrees

• Power supply DC 3V (CR2025 lithium battery)

Dimensions
54 (W) × 85.5 (D) × 4.9 (H) mm
2 - 1/8 (W) × 3 - 3/8 (D) × 3/16 (H) inches

□ Accessories

Owner's manual AC adaptor MIDI cable (1 m) × 1 Remote control unit Lithium battery (CR2025) Audio cable (RCA pin ↔ RCA pin ≤ 1/4 inch phone type >)

* The included MIDI cable is for MIDI only. It cannot be used for other purposes.

□ Options

Rack mount adaptor (RAD - 50) Computer cable RSC - 15AT (For IBM PC AT) RSC - 15APL (For Apple Macintosh)

* The specifications for this product are subject to change without prior notice.

	SC	て	SOUND Canv	$\dot{\mathbf{C}}$	Inva	<u></u>	as INSTRUMENT TABLE	2	ME	Ζ	TTA	Ŋ	Ш	Prog (Nun Instri	Program number (Number of voices) Instrument name	
Piano	Piano 1	Ē	2] (E	3) (E	4 (2) Honkv-Tonk Piano		5 J E Piano 1	<u> </u>	6 F Piano 2	Ξ	7 Hamsichord	Ē	B Clav	E
Chromatic		Ē		(E)		Ξ	12 (1)		13	()	14	E	15	Ξ	16	(1)
Percussion	Celesta		Glockenspiel	-	Music Box	L	Vibraphone	Ma	Marimba	L	Xylophone	•	Tubular-bell		Santur	Panneso
Ornan	17	E	18 (Ē) [6]	<u>ا</u> ای	20 (1)		21	E	22	ରି	23	E	24	(2)
Vigai	Organ 1		Organ 2		Organ 3		Church Org. 1	Be	Reed Organ		Accordion Fr		Harmonica		Bandoneon	
- child	25	Ē	26 (<u> </u>	27 (Ξ	28 (1)		29	Ē	30	Ξ	31	Ξ	32	(1)
anna	Nylon-str. Gt		Steel-str. Gt		Jazz Gl.		Clean Gt.	M	Muted Gt.		Overdrive Gt		DistortionGt		Gt. Harmonics	
	33	Ē	34 (E	35 ((E)	38 (1)		37	Ξ	38	Ξ	39	Ξ	40	(2)
Dass	Acoustic Bs.		Fingered Bs.		Picked Bs.		Fretless Bs.	Sla	Slap Bass 1		Slap Bass 2		Synth Bass 1		Synth Bass 2	
Ctringelorehootee	41	Ē	42 (E E		Ξ	44 (1)		45	Ξ	46	E	47	Ē	48	(E)
ວແແບຣ/ບາດກອບສ	Violin		Viola		Cello		Contrabass	Tre	Tremolo Str		PizzicatoStr		Harp		Timpani	
	49	(E)	50 (E	51 (Ē	52 (2)		53	Ē	54	Ξ	55	Ē	56	(5)
Lusemole	Strings		Slow Strings		Syn. Strings1		Syn. Strings2	ਓ	Choir Aahs		Voice Oohs		SynVox		OrchestraHit	
	57	Ē	58 (E	59 ((E)	(1) (1)	91		રિ	62	E	63	રિ	64	(2)
01455	Trumpet		Trombone	•	Tuba		MutedTrumpet	Fre	French Horn		Brass 1		Synth Brass1		Synth Brass2	
Dood	65	Ē) 99	Ē	67 (Ē	68 (1)	689	6	Ξ	20	Ξ	71	Ξ	72	0
neen	Soprano Sax		Alto Sax		Tenor Sax		Baritone Sax	Oboe	06		English Horn		Bassoon		Clarinet	
		(E)	74 (Ē	75 (E E	76 (1)	4	7	2	78	ର	62	E	80	(E)
adlu	Piccolo		Flute		Recorder		Pan Flute	Bol	Bottle Blow		Shakuhachi		Whistle		Ocarina	
Cunth load	81	ି ର	82 (ା ଜ	83 (ି (ନ	84 (2)	2	85	િ	86	ରି	87	3	88	(5)
	Square Wave		Saw Wave		Syn. Calliope		Chiffer Lead	ชี	Charang		Solo Vox		5th Saw Wave		Bass&Lead	
Sveth red etc		<u>ୁ</u> ତ) 00	<u> </u>		(2)	92 (1)		83	(2)	94	(5)	95	(2)	96	(1)
oyuun pau etc.	Fantasia		Warm Pad	-	Polysynth		Space Voice	Bo	Bowed Glass		Metal Pad		Halo Pad		Sweep Pad	
Couth CEV	6	ର	98 (୍ଥି) 66	ଧି	100 (2)	101	I	ରି	102	ରି	103	(1)	104	(2)
And ary	Ice Rain		Soundtrack	-	Crystal	•	Atmosphere	Brie	Brightness		Goblin		Echo Drops		Star Theme	*******
	105	(E)	108 ((I)	107 ((E)	108 (1)	109	g	E	110	Ē		Ξ	112	(I)
	Sitar		Banjo		Shamisen		Koto	Kal	Kalimba		Bag Pipe		Fiddle		Shanai	
Dorotrecivo		<u>ी</u> (1)	114 ((I)	115 ((E)	116 (1)	117	<u> </u>	E	118	Ð	118	E	120	6
Leicussive	Tinkle Bell		Agogo	<u> </u>	Steel Drums		Woodblock	Taiko	ko		Melo. Tom 1		Synth Drum		Reverse Cym.	
SFX		Ê		<u>ି</u> ତ		E E	124 (2)		2	E	126	(1)	127	ରି	128	(1)
	Gt. FretNoise	-	Breath Noise		Seashore	_	Bird	Tel	Telephone 1		Helicopter		Applause		Gun Shot	

The above items are Capital Instruments. For Variation Instruments see P.84.

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SOUND Canvas DRUM SET TABLE

No		PC 1:STANDARD Set	PC 9;ROOM Set	PC 17:POWER Set	PC 25:	PC 26:TR - 808 Set	PC 41:	
aum	1ber 27	/ PC 33:JAZZ Set High Q	10,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TC IIII OWER SET	ELECTRONIC Set	PC 20.1K - 808 Set	BRUSH Set	PC 49:ORCHESTRA
28		Slap						Closed HI-Hat [EX
29		Scratch Push [EXC7]						Pedal HI-Hat [EX0 Open HI-Hat [EX0
29	30	Scratch Pull [EXC7]						terror and any second s
31		Sticks						Ride Cymbai
	32	Square Click						
33		Metronome Click						
	34	Metronome Bell		1				
35		Kick Drum 2 / Jazz BD2					Jazz BD2	Concert BD 2
36		Kick Drum 1 / Jazz BD1		MONDO Kick	Elec BD	608 Bass Drum	Jazz BD1	Concert BD 1
	37	Side Stick				808 Rim Shot		
38		Snare Drum 1		Gated SD	Elec SD	808 Snare Drum	Brush Tap	Concert SD
40	39	Hand Clap					Brush Slap	Castanets
		Snare Drum 2			Gated SD		Brush Swirl	Concert SD
41		Low Tom 2	Room Low Tom 2	Room Low Tom 2	Elec Low Tom 2	808 Low Tom 2		Timpani F
-	42	Closed HI - hat [EXC1]				808 CHH [EXC1]		Timpani F#
43		Low Tom 1	Room Low Tom 1	Room Law Tam 1	Elec Low Tom 1	808 Low Tom 1		Timpani G
45	44	Pedal Hi – hat [EXC1] Mid Tom 2				808 CHH [EXC1]		Timpani G#
	76	Open Hi – hat [EXC1]	Room Mid Tom 2	Room Mid Tom 2	Elec Mid Tom 2	808 Mid Tom 2		Timpani A
47	46	Mid Tom 1	Room Mid Tom 1	Deers Mid Town 1	Charles Transformed	BOB OHH [EXC1]		Timpani A#
		High Tom 2	Room Hi Tom 2	Room Mid Tom 1	Elec Mid Tom 1	BOB Mid Tom 1		Timpani B
48	49	Crash Cymbal 1		Room HI Tom 2	Elec HI Tom 2	808 HI Tom 2		Timpani c
50		High Tom 1	Room HI Tom 1	Room Hi Tom 1	Elec HI Tom 1	808 Cymbal 808 Hi Tom 1		Timpani c#
	51	Ride Cymbal 1	- Hoom in Font t	THE WALLET THE TOTAL		GOO PE I CHI I		Timpani d
52		Chinese Cymbal			Raverse Cymbal ★			Timpani d# Timpani e
53		Ride Bell			A CONTRACT OF A CONTRACT OF			Timpani t
	54	Tambourine		······································				ranpami
55		Splash Cymbal						
	56	Cowbell				808 Cowbell		
57		Crash Cymbal 2						Concert Cymbal 2
59	58	Vibra - siap						·····
- 33		Ride Cymbal 2						Concert Cymbal 1
60		High Bongo						
	61	Low Bongo						
62	00	Mute High Conga				808 High Conga		
64	63	Open High Conga				808 Mid Conga		
		Low Conga				808 Low Conga		
65	CC.	High Timbale						
	66	Low Timbale High Agogo						
67	68	Low Agogo						
69	00	Cabasa						
	70	Maracas				808 Maracas		
71		Short Hi Whistle [EXC2]				and maiacas		
72		Long Low Whistle [EXC2]						
12	73	Short Guiro [EXC3]						
74		Long Guiro [EXC3]						
	75	Claves				808 Claves		
76		High Wood Block						·····
77		Low Wood Block						
8	78	Mute Cuica (EXC4)						
79		Open Culca [EXC4]						
	80	Mute Triangle [EXC5]						
81		Open Triangle [EXC5]						
	-82	Shaker						
		Jingle Bell						
83		Bell Tree			-			
83 84	_	Castanets						
83 84 86								

PC # : Program number (drum set number)

- : Tones which are created using two voices. \star (All other tones are created by one voice.)
- 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.

*In addition to the above, the SFX set and CM-32L (CM-64) set are also available (CP.89).

-For Nordic Countries-

Apparatus containing Lithium batteries

ADVARSEL!

Lithiumbatteri – Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type.

Lever det brugte batteri tilbage til leverandøren.

ADVARSEL!

Lithiumbatteri – Eksplosjonsfare. Ved utskifting benyttes kun batteri som anbefalt av apparatfabrikanten. Brukt batteri returneres apparatleverandøren VARNING!

Explosionsfara vid felaktigt batteribyte Anvand samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.

VAROITUS!

Paristo voi räjähtää, jos se on virheellisesti asennettu.

Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo

valmistajan ohjeiden mukaisesti.

For Germany

Bescheinigung des Herstellers/Importeurs

Hiermit wird bescheinigt, daß der/die/das

Roland Sound Canvas SC-55mkII

(Gerät. Typ. Bezeichnung)

in Übereinstimmung mit den Bestimmungen der

Amtsbl. Vfg 1046/1984

(Amtsblattverfügung)

funk-entstört ist.

Der Deutschen Bundespost wurde das Inverkehrbringen dieses Gerätes angezeigt und die Berechtigung zur Überprüfung der Serie auf Einhaltung der Bestimmungen eingeräumt.

Roland Corporation Osaka/Japan

Name des Herstellers/Importeurs

- For the USA -

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 following measures:

- Reorient or relocate the receiving antenna.
- 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.

CLASS B

NOTICE

-----For Canada-

This digital apparatus does not exceed the Class B limits for radio noise emissions set out in the Radio Interference Regulations of the Canadian Department of Communications.

CLASSE B

AVIS

Cet appareil numérique ne dépasse pas les limites de la classe B au niveau des émissions de bruits radioélectriques fixés dans le Réglement des signaux parasites par le ministère canadien des Communications.



UPC 26055884

Roland Corporation