# **Roland**



**SH-2** PLUG-OUT Software Synthesizer

Owner's Manual

# Introduction

You must specify the MIDI Input/Output in the Setting window (p. 10) for the first time.

For details on the settings for the DAW software that you're using, refer to the DAW's help or manuals.

In this document, SYSTEM-1/SYSTEM-1m are described as "SYSTEM-1."

#### About this product

- In the interest of product improvement, the specifications and/or contents of this package are subject to change without prior notice.
- The explanations in this manual include illustrations that depict what should typically be shown by the display. Note, however, that your unit may incorporate a newer, enhanced version of the system (e.g., includes newer sounds), so what you actually see in the display may not always match what appears in the manual.

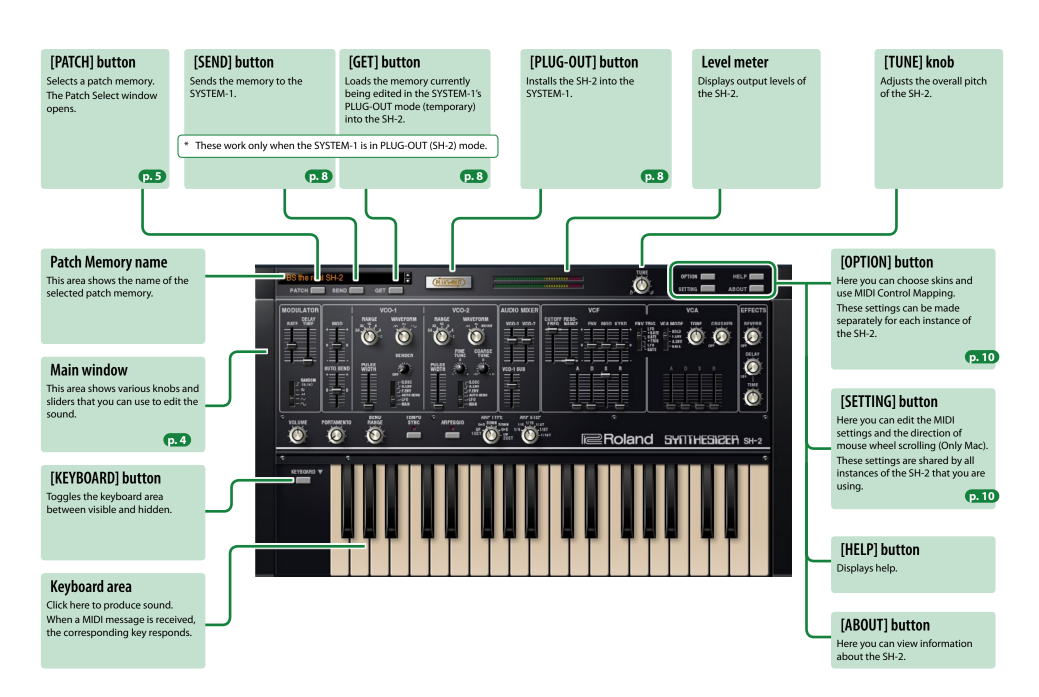
#### **About Trademarks**

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# Screen Structure



### **Main Window**

#### **MODULATOR**

Here you can create cyclic change (modulation) in the sound by applying vibrato (pitch modulation) or wah (filter modulation).

	RANDOM (S/H) (Random wave)
WAVE FORM	<b>Г⊔</b> (Square wave)
	✓ (Saw wave)
	$\sim$ (Sine wave)
RATE	Determines the speed of the
NAIE	modulation.
	Specifies the time from the
DELAY	moment you play a note until
TIME	the LFO reaches its maximum
	amplitude.

#### VCO

Here you can specify the character and the pitch of the sound.

MOD	Modulates the pitch (vibrato).
AUTO	Changes the pitch at the moment you play
BEND	a note.

#### VCO-1/VCO-2

WAVE FORM	✓ (Saw wave)	
	⊓⊔ (Square wave)	
RANGE	Specifies the octave setting.	

PULSE WIDTH	When MOD is set to MAN, this adjusts the pulse width of the Square wave.
	When the setting is other than MAN,
WIDIR	this adjusts the depth of the modulation
	produced by the LFO and envelope.
	Selects the source that modulates the pulse
	width of the pulse wave.
	S.OSC: VCO-1 SUB
	A FNV. VCA envelone

A.ENV: VCA envelope
<b>A.ENV:</b> VCA envelope <b>F.ENV:</b> VCF envelope
AUTO BEND: AUTO BEND(VCO)

LFO: Modulator	
MAN: No modulation	

BENDER *1	Adjusts the amount of bend that is applied to VCO-1.
FINE TUNE *2	Adjusts the pitch of VCO-2.
COARSE TUNE *2	Adjusts the pitch of VCO-2 in semitone steps.

\*1 VCO-1 only/ \*2 VCO-2 only

### **VOLUME**

Adjusts the overall volume of the SH-2.

#### **PORTAMENTO TIME**

Adjusts the time over which the pitch change occurs.

#### **BEND RANGE**

Specifies the amount of pitch change that occurs when pitch bend messages are received.

### **TEMPO SYNC**

Press this to make it light if you want to synchronize to the tempo of your host application (DAW).

Synchronization tempo range: 40–300

#### **ARPEGGIO**

Causes an arpeggio to be produced when you simply hold down a chord on the keyboard.

ARPEGGIO	If this is lit, an arpeggio
ANFEGGIO	plays.
ARP TYPE	Selects the arpeggio
ANFIIFE	variation.
ARP STEP	Selects the speed of
ANT SIEF	the arpeggio.



MOD

#### **AUDIO MIXER**

Adjusts the volume of the VCO.

VCO-1 SUB	Volume of the sound one octave below.
VCO-1	Volume of VCO-1.
VCO-2	Volume of VCO-2.

#### **EFFECTS**

Here you can adjust the effects.

REVERB	Adjusts the depth of the reverb.
DELAY	Adjusts the volume of delay sound.
TIME	Adjusts the delay time.

### **ENV TRIG (Common for VCF and VCA)**

The envelope is triggered when

Specifies what triggers the envelope.

LFO +GATE	you newly press a key. And if you hold down a key, the envelope is triggered repeatedly at each cycle of the modulator.
	<ul> <li>* The envelope is not triggered when you play legato.</li> </ul>
GATE +TRIG	The envelope is triggered each time you press a key.
LFO	If you hold down a key, the envelope is triggered repeatedly

at each cycle of the modulator.
The envelope is triggered when you newly press a key.

The envelope is not triggered

when you play legato.

GATE

#### VCA

Here you can create time-varying change (envelope) for the volume.

(criverope) for the volume.	
VCA MODE	<b>HOLD:</b> The note sounds at a fixed volume level.
	<b>F.ENV:</b> The note sounds according to the envelope specified by the VCF's A D S R settings.
	A.ENV: The note sounds
	according to the envelope
	specified by the VCA's A D S R
	settings.
	GATE: The sound has a fixed
	volume as long as you hold down
	the key.
CDITCHED	Modifies the tonal character by
CRUSHER	distorting the waveform.
TONE	Adjusts the brightness of the
TONE	sound.
ADSR	Specifies the envelope.
MODE  CRUSHER  TONE	to the envelope specified by the VCF's A D S R settings. <b>A.ENV:</b> The note sounds according to the envelope specified by the VCA's A D S R settings. <b>GATE:</b> The sound has a fixed volume as long as you hold dowr the key.  Modifies the tonal character by distorting the waveform.  Adjusts the brightness of the sound.

### VCF

These settings determine the brightness and thickness of the sound. Here you can also specify the time-varying change (envelope) for the filter.

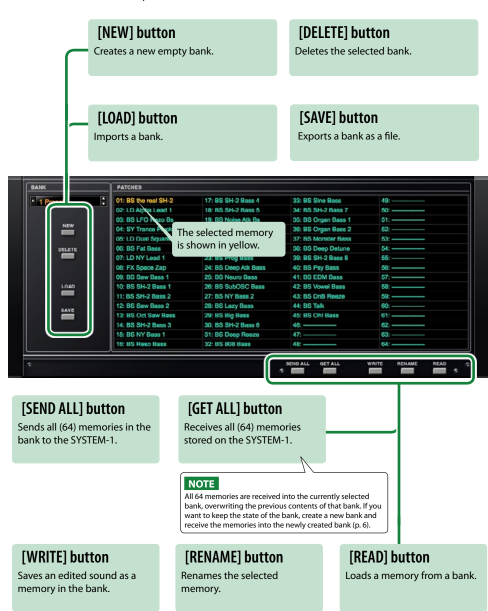
CUTOFF FREQ	Specifies the cutoff frequency of the low-pass filter.	MOD
RESONANCE	Resonance boosts the sound in the region of the filter's cutoff frequency.	KYBD
ENV	Specifies the direction and amount by which the envelope changes.	ADSR

MOD	Uses a modulator to vary the cutoff frequency of the low pass filter.
KYBD	Allows the filter cutoff frequency to vary according to the key that you play.
ADSR	Specifies the envelope.

# Memory and Bank

#### 1. Click the [PATCH] button.

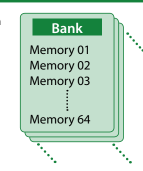
The Patch Select window opens.



### Bank

A set of 64 memories is called a "bank." By switching banks you can access a large number of memories.

A bank of memories can be saved as a file.



### **Changing to Other Bank**

1. Click the Bank field.

The bank list window opens.

2. Click the bank that you want to recall.

By pressing the  $[\blacktriangle][\blacktriangledown]$  buttons located at the right of the bank field, you can switch to the next or previous bank.

### **Exporting the Bank**

Here's how to export a bank as a file.

1. Click the [EXPORT] button.

The file name input window opens.

Enter a file name and save.

The file is written.

### **Importing a Bank**

1. Click the [IMPORT] button.

The file selection window opens.

2. Select a file and load it.

The bank is loaded.

### **Creating/Deleting a Bank**

### Creating a bank

Click the [NEW] button to create a new empty bank.

### Deleting a bank

Here's how to delete the selected bank.

- 1. Select a bank as described in "Changing to Other Bank" (p. 5).
- Click the [DELETE] button.A confirmation screen appears.
- 3. Click [OK] to delete the bank.

### **Renaming a Bank**

- 1. Select a bank as described in "Changing to Other Bank" (p. 5).
- 2. At the left of the bank field, click ▶.
- 3. Edit the name and press the [Return (Enter)] key.

### Memory

The SH-2 manages 64 memories as one bank.

### **Loading a Memory**

Here's how to load a memory from a bank. When you load a memory, its settings appear in the edit area and can be edited.

- 1. Click the number of the memory that you want to load.
- 2. Click the [LOAD] button. Or press the [Return (Enter)] key.

The memory is loaded.

\* You can also load a memory by double-clicking a memory number.

### **Saving the Memory**

Here's how to save an edited sound as a memory in the bank.

- 1. Click the number of the memory in which you want to save the sound.
- 2. Click the [SAVE] button.

The memory is saved in the bank.

### **Renaming the Memory**

- 1. Click the number of the memory that you want to rename.
- 2. Click the [RENAME] button.
- 3. Change the memory name. (Up to 16 letters)

### **Changing the Order of the Memories**

Drag the memory number to change the order of memories.

# Keyboard shortcuts

Keyboard shortcuts for the Patch Select window.

Key	Function
Command (Ctrl) + B	Changes bank
Command (Ctrl) + I	Imports bank
Command (Ctrl) + E	Exports bank
Command (Ctrl) + N	New memory
Command (Ctrl) + O	Loads memory
Command (Ctrl) + S	Saves memory
Up/Down/Left/Right	Selects memory
Space	Renames memory
Command (Ctrl) + C	Copies memory
Command (Ctrl) + V	Pastes memory
Delete *1	
delete <sup>⊠</sup> *2	Deletes memory
fn + delete *2	
Return (Enter)	Loads memory
Command (Ctrl) + Z	Undo
Command (Ctrl) + Shift + Z	Redo
Command (Ctrl) + U	Sends all memories to the SYSTEM-1
Esc	Closes window

<sup>\*1</sup> Windows / \*2 Mac

# Playing with the SYSTEM-1

By connecting the SYSTEM-1 to your computer (Mac/Windows), you can use the SH-2 in conjunction with the SYSTEM-1.

#### Windows

The "SYSTEM-1 CTRL" shown as a MIDI port is the port used by the SH-2. Do not use this port from your DAW.

### Plug-Out

### What is a "Plug-out"?

"Plug-out" is technology that allows a software synthesizer such as SH-2 to be installed and used in the SYSTEM-1.

- You can play the SH-2 on the SYSTEM-1 by itself, without using a computer.
- You can send the setting of selected bank to the SYSTEM-1.
- You can use the knobs and sliders of the SYSTEM-1 to edit the sound.



### **Plug-Out Procedure**

1. Click the [PLUG-OUT] button.

A confirmation message appears.

2. Click the [OK] button.

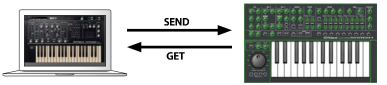
A progress bar appears, and plug-out processing begins. This takes approximately one minute.

\* If another software synthesizer is already plugged-out on the SYSTEM-1, a confirmation message appears. Click the [OK] button to continue.

### If an error message appears, check the following items.

- Is the MIDI port specified correctly? (p. 10)
- Is the SYSTEM-1 connected to your computer?

## Send/Get Memories



- 1. Connect the SYSTEM-1 to your computer.
- 2. Turn on the MODEL [PLUG-OUT] button of the SYSTEM-1.
  - \* In order to send or get a memory, you must first plug-out (p. 8).

### **Sending the Memory**

You can send the current SH-2 memory to the SYSTEM-1 and play it on the SYSTEM-1. The sound is output from the SYSTEM-1's OUTPUT jacks.

3. Click the [SEND] button of the SH-2.

The memory is transmitted.

### **Getting the Memory**

If you've used the SYSTEM-1 to edit a memory of the plugged-out SH-2, here's how to load that memory into the SH-2.

**3.** Click the [GET] button of the SH-2.

The memory is loaded.

#### If an error message appears, check the following items.

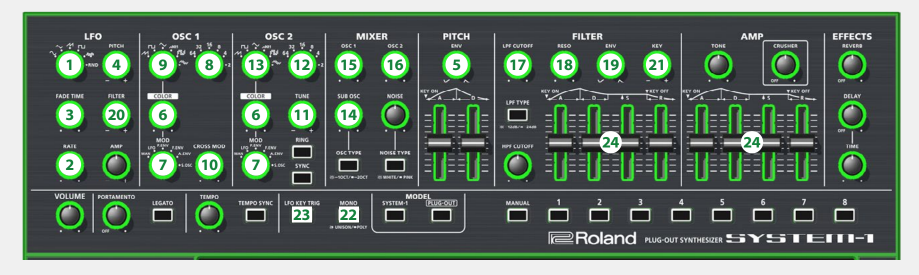
- Is the MIDI port specified correctly? (p. 10)
- Is the SYSTEM-1 connected to your computer?
- Is the SYSTEM-1's MODEL [PLUG-OUT] button turned on?
- Is the SH-2 plugged-out on the SYSTEM-1? (p. 8)

# SH-2 Controller Map

#### SH-2 (Original hardware)



#### SYSTEM-1 (Hardware)

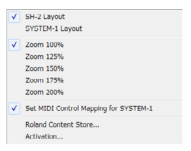


Controls	Lit	Unlit	Blink	Blink (Rapidly)
22	GATE	A.ENV	F.ENV	HOLD
23	GATE	LFO	GATE+TRIG	LFO + GATE

# Settings

# **Option**

1. Click the [OPTION] button.



#### 2. Select items.

A  $\checkmark$  is shown for the selected item.

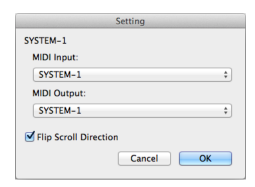
Item	Explanation		
SH-2 Layout SYSTEM-1 Layout	Changes the layout of the controllers in the main window.		
	SH-2 Layout:	The controllers are laid out as they are on the SH-2 (original).	
	SYSTEM-1 Layout:	The controllers are laid out as they are on the SYSTEM-1.	
Zoom	Changes the size of the main window.		
Set MIDI Control Mapping for SYSTEM-1	Check this item if you want to use the SYSTEM-1 as a control surface for the SH-2.		
	Here you can make MIDI mapping settings for the buttons and sliders.		
Activation	Activate the SH-2.		

# Setting

### 1. Click the [SETTING] button.

The Setting window opens.

\* Flip Scroll Direction is only on Mac.



### 2. Edit the parameters.

Parameter	Explanation	
MIDI Input	Chance "CVCTFM 1" (Mac a OC) as "CVCTFM 1 CTDI" (Miss dasses)	
MIDI Output	Choose "SYSTEM-1" (Mac OS) or "SYSTEM-1 CTRL" (Windows).	
Flip Scroll Direction	Inverts the direction of rotation when using the mouse wheel to edit a	
(Only on Mac)	value.	

### 3. Click the [OK] button.

- \* Your changes are remembered.
- \* If multiple instances of the SH-2 are running, these settings apply to all instances.

# Setting for the SYSTEM-1

When you want to play the SH-2's sound (plug-in) with your SYSTEM-1, set the SYSTEM-1 to the MIDI controller mode.

Once you set to MIDI controller mode, SYSTEM-1's internal sound can not be played, and the SYSTEM-1 can play the SH-2's sound only.

- \* These settings are not available in SYSTEM-1m.
- 1. Turn the power on of the SYSTEM-1.
- 2. While holding down the MODEL [SYSTEM-1] and [PLUG-OUT] buttons, use the SCATTER [TYPE] dial to set to MIDI controller mode.



Setting	Explanation
	Choose this if you're using the SYSTEM-1 as a MIDI controller.
MIDI Controller Mode	* Playing the keyboard will not produce the SYSTEM-1's internal sound.
	* The SYSTEM-1's internal sound is not produced even if the SYSTEM-1 receives MIDI.
Local Control ON	Choose this when using the SYSTEM-1 on its own. (Default setting)
	Choose this when using the SYSTEM-1 in conjunction with your DAW.
Local Control OFF	* If the SYSTEM-1 is used by itself with this setting, playing the keyboard will not produce sound.