

## **USER'S GUIDE**

Please keep all information for future reference.

**Safety Precautions** 

Before trying to use the instrument, be sure to read the separate "Safety Precautions".





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### NOTICE

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.

### **FCC WARNING**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **Declaration of Conformity**

Model Number: XW-P1 Trade Name: CASIO COMPUTER CO., LTD. Responsible party: CASIO AMERICA, INC. Address: 570 MT. PLEASANT AVENUE, DOVER, NEW JERSEY 07801 Telephone number: 973-361-5400 This device complies with Part 15 of the FCC Rules, Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### Important!

Please note the following important information before using this product.

- Before using the optional AC Adaptor to power the unit, be sure to check the AC Adaptor for any damage first. Carefully check the power cord for breakage, cuts, exposed wire and other serious damage. Never let children use an AC adaptor that is seriously damaged.
- Never attempt to recharge batteries.
- Do not use rechargeable batteries.
- Never mix old batteries with new ones.
- Use recommended batteries or equivalent types.
- Always make sure that positive (+) and negative (-) poles are facing correctly as indicated near the battery compartment.
- Replace batteries as soon as possible after any sign they are getting weak.
- Do not short-circuit the battery terminals.
- The product is not intended for children under 3 years.
- Use only a CASIO AD-E95100L adaptor.
- The AC adaptor is not a toy.
- Be sure to disconnect the AC adaptor before cleaning the product.



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## MIDI Implementation Chart



 In this manual, buttons, knobs, terminals, and other parts are referred to using a combination of group numbers (1, 2, etc.) and part names.





Groups 1 through 5 are laid out to facilitate adjustment of a sound as you listen to it.

Left

Use these buttons to select the functions assigned to the sliders (5) and 2 buttons. 🖙 Page E-35

- Use these buttons to change the effects assigned to drawbar organ tones, and the parts assigned to the sliders (5).
   Page E-32
- 3 Use these knobs to adjust attack, decay, and other sound parameters. 🖙 Page E-35
- 4 Use these buttons with the step sequencer to turn each step or part on or off. Image E-52
- Use these sliders to control drawbar organ tones. They are also used for editing with the step sequencer and mixer.
   Page E-35, E-52, E-67

### Center



- Use the [POWER] button to turn power on or off, and the [VOLUME] knob to adjust the volume level. 🖙 Page E-9
- Use the top three buttons to select the Synthesizer's mode. Use the bottom three buttons to edit and save tone and other data, and to configure system-wide general settings. Rev Page E-11, E-12, E-69
- Use these buttons to adjust the tempo of the step sequencer, phrase, and other playback. R Page E-45
- 9 Use these buttons to select a part for editing with the step sequencer or mixer. 🖙 Page E-51, E-67
- Use these buttons to select a step for step sequencer playback or editing. 🖙 Page E-51
- Use these buttons to select a tone category or step sequencer pattern. I Page E-11, E-51
- Use these buttons to turn the arpeggiator and hold functions on or off, and to change mixer or effect settings.
   Page E-38, E-40, E-67
- Use these buttons to perform phrase sequencer recording and playback. See Page E-44
- ${
  m I}$  Use the dial for quick change of the numbers and values that appear on the display.  ${
  m I}$  Page E-12

## Right



- Ise these buttons to select a tone number, performance number, etc. ☞ Page E-20
- Use the six buttons on the right to move the cursor on the screen, and the minus (-) and plus (+) buttons to change a displayed value. Press the [MENU] button to display a menu of options for the operation you are currently performing. Page E-21
- 10 Use these keys for one-touch alteration of the pitch of a sound. 10 Page E-36

### Lower left



Use [BENDER] to bend notes and [MODULATION] to add vibrato to notes. Region Page E-35

Back See the next page.



## Connections

- Whenever you connect any device to the Synthesizer, be sure to read the user documentation that comes with the device.
- This Synthesizer does not have built-in speakers. It will no produce unless you connect some device for sound output.

### Back left



Back right



	To do this:	Do this:
(1)	Use a pedal	Connect an optionally available sustain pedal. For information about the type of effect applied when the pedal is depressed, see page E-65.
(2)	Input sound from another electronic musical instrument	<ul> <li>Use a commercially available connecting cord to connect the output terminal (monaural) of the other instrument to the Synthesizer.<sup>*4</sup></li> <li>You can also apply effects to input sounds (page E-67) and use input sounds when creating new tones as part of the Synthesizer's tones (page E-22).</li> </ul>
(3)	Input from an external device	Use a commercially available connecting cord to connect the output terminal (stereo) of a CD player or portable audio player to the Synthesizer. <sup>*4</sup>
(4)	Input external sound using a microphone	<ul> <li>Connect a commercially available dynamic microphone to the Synthesizer.*4</li> <li>You can use MIC VOLUME to adjust sound input with the microphone independently of other sound.</li> <li>For information about applying effects to sound input with a microphone, see page E-67. For information about using input sounds for tone creation, see page E-22.</li> </ul>
(5)	Output Synthesizer sound using audio equipment or an amplifier	<ul> <li>Use a commercially available connecting cord to connect the input terminal (AUX IN, etc.) of the audio equipment or amplifier to the Synthesizer.*4</li> <li>For monaural output with a single connecting cord, connect the cord to the L/MONO terminal of the Synthesizer.</li> </ul>
(6)	Use headphones	<ul> <li>Connect optional or commercially available headphones to the Synthesizer.*4</li> <li>Do not listen to music at very loud volumes for long periods. Doing so creates the risk of hearing damage.</li> </ul>
(7)	Supply power to the Synthesizer	See "Power Supply" below.

\*4 Before connecting, be sure to turn off power to the Synthesizer and the device being connected, and turn (3 VOLUME down to a low level.

## **Power Supply**

Prepare a household power outlet or batteries.

## N IMPORTANT!

- Be sure to comply with the separate "Safety Precautions". Incorrect use of this product creates the risk of electric shock and fire.
- Always make sure that the product is turned off before plugging in or unplugging the AC adaptor, or before loading or removing batteries.

### Using a Household Power Outlet

Make sure that you use only the AC adaptor (JEITA Standard, with unified polarity plug) specified for this product. Use of a different type of AC adaptor can cause malfunction.

### Specified AC Adaptor: AD-E95100L

 Use the AC adaptor specified for this Synthesizer to connect it to a household power outlet.



## 2. Press 6 POWER to turn on power.

• To turn off power, press 6 POWER again.



## N IMPORTANT!

- If you press POWER only lightly, the display will light up momentarily but power will not turn on. This does not indicate malfunction. Press POWER firmly and completely to turn on power.
- The AC adaptor will become warm to the touch after very long use. This is normal and does not indicate malfunction.
- To prevent breaking of the wire, take care to avoid putting any type of load on the power cord.



 Never insert metal, pencils, or any other objects into the product's 9.5V DC terminal. Doing so creates the risk of accident.

### **Using Batteries**

### You can use six D-size batteries for power.

- Use alkaline or zinc-carbon batteries. Never use oxyride or any other nickel based batteries.
- Never use oxynde of any other nickel based batteries.
- **1.** Open the battery cover on the bottom of the Synthesizer.



## 2. Load six D-size batteries into the battery compartment.

• Make sure the positive ⊕ and negative ⊖ ends of the batteries are facing as shown in the illustration.



*3.* Insert the tabs of the battery cover into the holes on the side of the battery compartment, and close the cover.



**4.** Press **6** POWER to turn on power.

### ■ Low Battery Indication

### The following shows the approximate battery life. Approximately 35 hours\* (alkaline batteries, using the optional CASIO CP-16 headphones)

 Using a high volume setting, playing in very low temperatures, and certain other playing conditions can shorten battery life.

Low battery power is indicated when the message "Battery Low" appears and the indicators shown below flash on the display. Replace the batteries with new ones.



Low battery indication (flashing)

### Auto Power Off

The Synthesizer turns off automatically to avoid wasting power if no operation is performed for a preset amount of time. The Auto Power Off trigger time is six minutes under battery power and four hours under AC adaptor power.

• You can disable Auto Power Off by turning off the "Auto Power Off" setting as described under "Global Synthesizer Settings" (page E-69).

## Bundled and Optional Accessories

Use of unauthorized accessories creates the risk of fire, electric shock, and personal injury.

### NOTE

 You can get information about accessories that are sold separately for this product from the CASIO catalog available from your retailer, and from the CASIO website at the following URL. http://world.casio.com/



This chapter gets you started with basic operations by actually using the Synthesizer, while avoiding getting too bogged down in theory and technical details. It is the perfect place to start for those who are using a synthesizer for the first time.

### So, let's get started!

## **Playing with Built-in Tones**

Press **O POWER** to turn on power. The Synthesizer initially enters its Performance Mode.





The Performance Mode is great for tapping to the full power of the Synthesizer during performances, but it is a bit too advanced for our basic explanation here. For now, let's start out with some basic operations in the Tone Mode.







### Three Synthesizer Modes

Performance Mode	Use this mode for playing and performing. It enables high-level performance with tone categories, a Step Sequencer, and more.
Tone Mode	Use this mode for tone creation. You can select a single tone and edit it the way you want.
Step Sequencer Mode	This mode is for creating step sequencer data (sets).

Here, lets select a tone hear what it sounds like.

Tones are divided among eight categories. Use the **1** buttons to select the category you want.



Category		Overview	
Number	Name	Overview	
1	Solo Synthesizer	Traditional analog synthesizer tones	
2	Hex Layer	Layering of up to six tones for ensemble sounds with plenty of depth	
3	Drawbar Organ	Traditional drawbar organ tones	
4 to 8	PCM Piano to Various	These tones let you use sampled sounds to reproduce the sounds from a variety of different instruments.	

• For more information, see page E-20.

First, let's see what a Solo Synthesizer tone sounds like. Press **()** SOLO SYNTH so the button becomes lit.



Play something on the keyboard to hear what the tone sounds like. Use **O VOLUME** to adjust the volume.

 Note that the Solo Synthesizer tones are monophonic. If you press multiple keys, only the note of the first key will sound.



Solo Synthesizer actually is a category that contains 100 built-in (preset\*) tones. What we played here is just one of them. Now let's play some more of the preset tones in this category.

\* There are also "user tones" which are those that you create and store for later recall. The terms "preset" and "user" are also used for other types of data, such as Step Sequencer data, performance data, etc.

Press the **(b) plus (+) button**. Each press increases the preset tone number and changes the tone setting.

Forward

Back



The tones of this Synthesizer are divided into 10-tone groups called "banks". There are a total of 10 Solo Synthesizer tone banks numbered 0 through 9, with 10 tones in each bank for a total of 100 Solo Synthesizer tones.

You can quickly select a bank and a tone number by rotating the (1) dial.

Or you can use the **buttons** to input specific bank and tone numbers (page E-20).

You can use the same operations to select the tones in the other categories besides Solo Synthesizer, so experiment for yourself to find out what tones are available.

### **Creating Tones**

Tone creation is actually what using a synthesizer is all about. Starting from a preset tone, you can change various parameters to create a tone that is your own original sound.

With this setting, pressing the **7** EDIT button provides you with a collection of powerful editing capabilities (page E-21). In addition, you also can use the **5** sliders to easily alter tones without using the **7** EDIT button. Here we will take a simplified look at editing a Hex Layer tone. This process is covered in greater detail later in this manual.

Press **HEX LAYER** and select the 0-0 preset Hex Layer tone.



**1**B

Play some notes on the keyboard, and as you do move the **(5)** sliders around. This will change the volume settings of the tones that make up the six layers. Adjust the volume levels until you get the balance you want.



After you are finished, you can save the result as a user tone.

Press **WRITE** to enter the save mode. The save destination will appear on the display screen.



Use the **(f)** dial or **(f)** minus (–) and plus (+) buttons to specify the bank and tone number where you want to save your user tone.

Next, press the **(b** down ( $\checkmark$ ) button to change to the tone name input screen.

#### Example:



Cursor: Input position

Use the **(b)** left (<) and right (>) buttons to move the cursor between input positions, and the **(b)** tone number buttons to input characters.

• The illustration below shows the letters that each of the **b** tone number buttons inputs. Each press of a button cycles through the letters or toggles between the settings assigned to it. For information about what types of characters are supported, see page E-91.



• You also can use the **(i)** minus (-) and plus (+) buttons or the **(i)** dial to scroll through characters.

After the tone name is the way you want, press **(b) ENTER**. This will cause "Replace?" (Do you want to replace the current tone?) to appear on the display.\*1

Press () YES to save the user tone.\*2

- \*1 Saving data to a tone number deletes any data that was previously assigned to that number.
- \*2 If you do not want to save the data, press (B) NO instead of YES.

To recall a stored user tone, use the same procedure as that for recalling preset tones. Let's try recalling the tone we just saved.

• Before specifying the tone bank and number, press **PRESET/USER** to enter the user tone select mode.

15 Lit (Indicates user tone selected.)





At this point you have mastered the simplest steps required to edit and save tones. But you shouldn't stop here. Your Synthesizer has a wealth of other tone editing features, functions, and tools. Take the time to learn about these and you will become capable of high-level tone editing. Find out more under "Selecting and Creating Tones" on page E-18.

## Using the Step Sequencer and Phrases

Your sequencer does much more than create tones. It is also equipped with a collection of functions that support uniquely expressive rhythms and phrases that enhance your performances. This section provides a simple introduction to some of these functions.

### Arpeggio Function

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Press 12 ARPEGGIO so the button becomes lit.



Press any key on the keyboard. The arpeggio function will cause the note assigned to the key to play in an endless loop. The loop will stop when you release the keyboard key. Pressing two or three keyboard keys will loop play the notes of the keys you press. Pressing three or more keys will cause an arpeggio (sometimes referred to as a "broken chord") to be played.

There are a variety of different built-in arpeggio types. You can select one the same way as you select a preset tone, edit it, and then save it as a user arpeggio type. Let's go over the procedure for selecting a preset arpeggio type. Hold down **ARPEGGIO** until the screen shown below appears on the display.



Now perform the same procedure as you did when selecting a preset tone to select a preset type and then play it. For details about arpeggios, see "Sounding Arpeggio Phrases Automatically" on page E-40.

### Phrase Sequencer

To give you an idea about what a musical phrase is, let's listen to a preset phrase.

Hold down **(B) KEY PLAY** until the screen shown below appears on the display.



Press **PLAY/STOP**. This will start playback of one of the Synthesizer's built-in preset phrases. Now you perform the same procedure as you did when selecting a preset tone to select another preset phrase and play it back.

Instead of using **(B) PLAY/STOP**, you can also start playback of a phrase by pressing a key on the keyboard. Let's see how this works.

First, press **(B) KEY PLAY** so the button becomes lit.



This is Key Play Mode. Pressing a keyboard key while in the Key Play Mode will automatically start playback of a phrase. Pressing another key will play the phrase using a different pitch. In the Key Play Mode, the keyboard can be used to sequentially play a phrase at different pitches to create an interesting effect.

The Phrase Sequencer main chapter covers information about how you can record your own phrases and play them back when you want to. For more information see "Recording a New Phrase" on page E-46.

### Step Sequencer

1

Let's start out our explanation of the Step Sequencer by listening to some preset sequence data.

Press **7** STEP SEQ to enter the Step Sequencer Mode.





As you do when selecting a tone, you can use the **(P** dial and **(b** number buttons and **(b** minus (-) and plus (+) buttons to select the sequence you want. For now, lets select preset sequence 2-3, and then press **(b** START/STOP. This will start playback of the sequence you selected.



Each sequence has eight variations (patterns), which you can select using the **() PATTERN 1 to 8 buttons**. Experiment with selecting the various patterns to get an idea of what is available.

Example: To select Pattern 3



The Step Sequencer uses nine (8 through 16) of the 16 parts of the Synthesizer's sound source, which provides plenty of support every for very complex rhythms. You can find out which parts are outputting sound at any time by checking the level meter on the Synthesizer's display.



Part selected for editing

As the sequence plays back, the 4 buttons (1 to 16) continually turn on and off, which indicates the movement of the notes of the part that is being edited (the part indicated by the pointer ( $\blacktriangle$ ) in the illustration above. This is the way the Step Sequencer repeatedly produces the 16 steps. You can select a part for editing using the 9 PART minus (-) and plus (+) buttons. Use the 5 slider to edit individual steps. For more information, see page E-49.

What we have seen here is just a very small part of the many and varied rhythms that can be produced by your Synthesizer. Be sure to take a look at the procedure under "Using the Step Sequencer" on page E-49 to find out how you can create your own original sequences.

### **Using the Performance Function**

If you have read all of the information in this introductory part of the manual, you are finally ready to start using the Performance function. In the Tone Mode, you saw how you can select a single tone and play it on the keyboard. In the Performance Mode, you can perform with up to four tones simultaneously. You also can use the Performance Mode to register tone, Step Sequencer, and other settings as setup called a "Performance". A Performance can be recalled at any time, even while you are playing, to instantly change the sequencer's setup.

### Press **PERFORM** to enter the Performance Mode.





The Performance Mode keyboard uses the four tones selected as Zone Part 1 through 4. For more information about zone parts and their tones, see "Selecting and Creating Tones" on page E-18.

 As shown in the illustration below, the tones of the three categories on the left can be assigned to Zone Part 1 only.



Always configure Zone Part 1 first. Press **() PCM PIANO** to enter the Quick Tone Mode, which you can use for simple Performance editing.



Quick Tone Mode Zone part tone being edited

Zone part being edited

- 4

Next, use the **③ PART minus (–) and plus (+) buttons** to move the display pointer ( $\blacktriangle$ ) to 2 and then use the same procedure as above to select a tone for Zone Part 2. Repeat the above step for Zone Parts 3 and 4.

After selecting tones for each of the zone parts, **(i) EXIT** to return to the Performance Mode screen. Next, play something on the keyboard to see what it sounds like. All four of the tones that you selected above should sound.



The exclamation point (!) indicator on the display indicates that there are pending edits that have not been saved yet. Press **WRITE** to enter the save mode. Next, perform the same procedure that you used when saving a user tone to save your user Performance data.

Ð

Example: To save the performance to User Bank 2, Performance 1



Name indicating "Aura Lee" performance data

## NOTE

• The edits pending indicator (!) and edits saved indicator (\*) are also used in other modes where data is edited and saved (tones, Step Sequencer, etc.)

When you want to perform the song "Aura Lee", simply recall User Performance 2-1 to instantly configure the Synthesizer with the four tones you registered above. Try recalling a different Performance number and then recall User Performance 2-1.

In addition to keyboard tones, you also can register a variety of other settings as Performance data. An effective way to use banks would be as song-specific banks. For example, Bank 2 for "Aura Lee", Bank 3 for another song, etc. For more information, see "Using the Performance Mode" on page E-62.

### Playing a Built-in Demo Song

Use the procedure below to play a built-in demo song that shows off the full versatility of the Synthesizer.

### Press **7** SETTING and **7** WRITE at the same time.



Next, press **(6)** ENTER. This will start demo tune play.

• Use the **(b)** minus (-) and plus (+) buttons to select a different tune, and **(b)** START/STOP to stop demo tune play. For more information, see page E-72.

### Conclusion

Tone number and other settings you configure on the Synthesizer are retained even when you turn power off. For information about returning the Synthesizer to the initial factory default settings that are in effect when you purchase it, see "Initializing Synthesizer Global Settings and Data" on E-71.

This completes the section for synthesizer novices. See the other sections of this manual for detailed information about the topics covered briefly in this section. Take your time and don't rush, making sure you fully understand as you go along. If you have problems with any of the terms used in this manual, you can find more information by searching on the Web or by consulting a reference book about synthesizers or electronic music.

## Soon you will be well on your way enjoying the full potential of sound creation!





## Overview

The tones of this Synthesizer are made up of the 16 parts shown below, plus externally input parts. This chapter explains how to select, edit, and save tones using Zone Part 1<sup>\*</sup> in the Tone Mode (page E-11).

It also covers the Effect Function that can be used to enhance tones and controllers that can be used to make various changes in a tone as you play.

Part Number	Part name	Features
1	Zone Part1*	This is the Synthesizer's main part. This part is played whenever you play on the keyboard. You can select the tone assigned to Zone Part 1 and edit the currently assigned tone.
2 to 4	Zone Parts 2 through 4*	These parts can be played only in the Performance Mode. Compared with Zone Part 1, your ability to assign and edit the tones assigned to these parts are limited (page E-62).
5 to 7	-	These parts are sounded when MIDI messages are received from an external source (page E-69).
8 to 16	Drum 1 to Chord	Step Sequencer Note Parts (page E-40).
_	External Input	These are tones that are input via the 🕲 MIC IN, INST IN jacks (page E-67).

\* About zones and zone parts

Keyboard, pedal, button, and other operations not only affect the Synthesizers preset tones, they are also sent as MIDI data and affect any external device (electronic musical instrument or computer) connected to the Synthesizer.

The settings that apply to both internal and external parts are collectively referred to as a "zone" while the parts of the Synthesizer's built-in sound source that correspond to a zone is called "zone parts". For example, if you select a tone with Synthesizer Zone 2, that tone can be the part that corresponds to both the internal sound source Zone Part 2 or MIDI Channel 2 of an external device.

• You can change the relationships between zones and MIDI channels (page E-64).



## To select a tone

### 1. Press TONE.

The button will light and the Synthesizer will enter the Tone Mode.

### **2.** Use the **1** SOLO SYNTH to VARIOUS buttons to select a tone category.

### **3.** Press **1** PRESET/USER to select preset tones or user tones.

· Preset tones are selected while the button is unlit, while user tones are selected while the button is lit.

### **4.** Press the **(b)** NUM/BANK button so the button is flashing.

• While this button is flashing, the (1) (0 to 9) buttons can be used to input a bank number.

### 5. Use the 🚯 number buttons (0 to 9) to select a bank number.

• As soon as you input a bank number, the **b NUM/BANK** light will go out. While this button is unlit, it indicates that the **b (0 to 9) buttons** can be used to input a tone number.

### 6. Use the 🚯 number buttons (0 to 9) to input a tone number.

- You also can select a tone number by rotating the (1) dial.
- One more way to change the tone number is to use the **(b)** minus (-) and plus (+) buttons to decrease or increase the displayed number. Pressing the **(b)** minus (-) and plus (+) buttons at the same time will jump to the first tone in the current selected category (see next section).

### ■ Tone Category Overview

Category		gory	- Description	Number of Tones	
Number		Name	Description	Preset	User
1	Sol	o Synthesizer	This category contains traditional analog synthesizer tones. You can select a waveform as a base, and then edit the three elements of a sound (pitch, tone, volume) to create exactly the sound you want. Monophonic.	100	100
2	2 Hex Layer		In this category, up to six tones are layered for ensemble sounds with plenty of depth. Each of the layered sounds can be edited individually.	50	50
3	Drawbar Organ		This category includes traditional drawbar organ tones with nine drawbars and rotary speakers. The Synthesizer's <b>Silders</b> operate as drawbars with these tones.	50	50
4		Piano	The tones in this category let you use sampled sounds to		
5		Strings/Brass	reproduce the sounds from a variety of different instruments.		
6	PCM	Guitar/Bass		420	110
7		Synthesizer			
8		Various			

• See the separate "Appendix" for a complete list of tones.

• Under initial factory default settings, the user tone numbers are assigned the same tones as the corresponding preset tone numbers.

## To edit and save a tone as a user tone

### 1. Select the tone you want to edit.

• You can select a preset tone or an existing user tone for editing.

### 2. Press 7 EDIT.

This will display the top screen of the tone editing list. Example: First page of the Solo Synthesizer tone editing list



## 3. Use (6) to select the item you want and change the selected setting.

- You also can change setting by rotating the **(1)** dial.
- For details about the displayed contents, see the information presented for each tone category in the sections of this manual from "Editable Solo Synthesizer Tone Parameters" (page E-22) to "Editable Drum PCM Tone Parameters" (page E-34).

Example: To select the "Volume" item on the top screen and change its setting to 055

The options on this screen are groups, which are made up of multiple items. Selecting a group and pressing **(b) ENTER** will enter the group.





## 4. After you finish with your edits, press 7 EDIT.

This exits the tone editing list.

• The edits pending indicator (!) on the display indicates that there are pending edits that have not been saved yet. Your edits will be lost if you change to another operation without saving them. Advance to step 5 below if you want to save your edits.



## **5.** Press **1** WRITE and then save your edited tone as a user tone.

• For information about how to delete user tones, see page E-71.

### NOTE

• The settings of some of the items on the tone editing list can be changed using the Synthesizer's sliders, without going through the tone editing list. See "Controlling Sounds" in the next section.

### Saving User Tones to an External Device

- Memory card (page E-73)
- Computer (page E-79)

### Editable Solo Synthesizer Tone Parameters

Solo Synthesizer tones are synthesized by combining tones of the six blocks, number (1) through (6), in the illustration below. Before actually getting into tone editing, you should spend a little time becoming familiar with the structure and the details of each block.



Solo Synthesizer Tone Configuration Diagram

\* Envelope Generator

generator

	Description		
(1) Synthesizer OSC1 Block	<ul> <li>"OSC" is an abbreviation of "oscillator", which is where a sound is actually produced. These two synth OSC blocks creates sound using a sine wave, sawtooth wave, or other base waveform, just like an analog synthesizer.</li> <li>Synth OSC: Generates the base sound and determines the pitch.</li> <li>Filter: Cuts some of the frequencies to adjust timbre.</li> <li>Amp: Adjusts volume.</li> <li>Three EG (envelope generators): Control changes in pitch, timbre, volume, and other parameters over time.</li> </ul>		
(2) Synthesizer OSC2 Block	The nearby illustration shows an example of a volume envelope.		
(3) PCM OSC1 Block	This block creates sound based on PCM sounds (same sound quality as sounds in the PCM Tone category). For information about show the editable parameters of this block differ from		
(4) PCM OSC2 Block	those for the OSC blocks above, see "Editable Parameters of Blocks (1) through (6)" (page E-24).		
(5) External Input Sound Block	Instead of an oscillator, this block creates sound based on sound input through the Synthesizer's <b>O MIC IN and INST IN jacks</b> . The pitch change range of sound produced by this block is limited.		
(6) Noise Block	Instead of an oscillator, this block creates sound based on noise generated by a special noise generator. The pitch of sound produced by this block cannot be edited.		
(7) Total Block	This block combines signals (1) through (6) and sends the completed tone to the filters and DSP (a type of effect).		
(8) LFO1 Block	"LFO" is an abbreviation of "low-frequency oscillator". The LFOs send waveform information to		
(9) LFO2 Block	<ul> <li>each block that is used as the basis for modulation, tremolo and other reverb effects.</li> </ul>		
(10) Controllers	Controllers include the keyboard, bender, and other controllers, as well as MIDI messages. Control messages are sent to blocks (1) through (9) to control tones. A virtual controller function can be used to freely configure combinations of controller types (sources) and the parameters being controlled (destinations) to perform such actions as "pedal depressed, change volume".		

### ■ Editable Parameters of Blocks (1) through (6)

• The **nine sliders** ((5)) and **four knobs** ((3)) can be used for quick and easy adjustment of some of the parameters in the list below (page E-35).

### Preparation

Perform the following steps from the screen in step 2 of the procedure under "To edit and save a tone as a user tone" on page E-21.

### **1.** Select "OSC Block >Ent" and then press **(b)** ENTER to enter the group.

### 2. Use the **9** PART minus (-) and plus (+) buttons to select the block you want to edit.



### **Editable Parameter List**

- Shaded cells indicate a group made up of multiple items. Press 🚯 ENTER to display the items that make up a group.
- (V) at the end of a display item indicates an item that can be selected as a Block (10) virtual controller destination (page E-29).

Display Text	Description	Settings
On Off	OSC on/off. Selecting off disables the entire block.	Off, On
llator >Ent (Block (1) to (5) only)	<ul> <li>Oscillator. Group of editable parameters associated with the pitch of the synth OSC, PCM OSC, and pitch shift.</li> <li>This group can be entered by performing step 1 under "To edit and save a tone as a user tone" (page E-21) and then holding down <b>CEDIT</b>.</li> </ul>	
Synth Wave (Blocks (1) and (2) only) PCM Wave (Blocks (3) and (4) only)	<ul> <li>Synth wave, PCM wave. Selects the base wave for a sound generated by the synth OSC or PCM OSC.</li> <li>A wave whose name is displayed with "L" or "B" next to it will sound at a pitch that is one octave lower than the actual pitch. In the case of a "B" wave, nothing will sound when a keyboard key higher than C5 is pressed.</li> <li>See the separate "Appendix" for details about wave types.</li> <li>This item is not present in Block (5).</li> </ul>	See the separate "Appendix".
Pitch (V)	Pitch. Adjusts the maximum and minimum pitch values within a range of $\pm 2$ octaves. A setting of $-256$ lowers the pitch two octaves, while a setting of 255 raises the pitch two octaves.	-256 to 0 to +255
Detune (V)	Detune. Fine adjustment of the tuning.	-256 to 0 to +255
KeyFollow (V)	Key follow. Adjusts the amount of pitch change between neighboring keyboard keys. A higher value represents greater change. Example: When Key Follow Base is keyboard key C4 Key Follow = 127 Key Follow = 64 C4 Key Follow = 0 B4 Key Follow = -127 Key Follow = -127	-128 to 0 to +127
KeyFolBase (V)	<ul> <li>Key follow base. Keyboard key that is the center of key follow.</li> <li>Setting value can be specified using the keyboard keys.</li> </ul>	C-1 to G9
	county failed can be openined doing the heybeard heybe	

	ext	Description	Settings
Envelope >Er	t	Pitch envelope. Group of editable envelope (Envelope Generator) parameters applied to the synth OSC, PCM OSC, and pitch shifter. • The figure below also applies to filter, amp, and other envelopes. With the pitch envelope, the pitch of the sound corresponds to the vertical (Level) axis.	
		Initial level. Pitch of the sound at initial note on.	-64 to 0 to +63
	Init.Level (V) Atk.Time (V)	Attack time. Time it takes until the attack level is reached from the initial level.	0 to 127
	Atk.Level (V)	Attack level. Target level reached immediately after note on.	-64 to 0 to +63
	Dec.Time (V)	Decay time. Time it takes for the sound to reach the sustain level from the attack level.	0 to 127
	Sus.Level (V)	Sustain level. Level the sound is sustained as long as a key or pedal is depressed.	-64 to 0 to +63
	Rel.Time1 (V)	Release time 1. Time it takes to reach Release Level 1 after a key is released.	0 to 127
	Rel.Level1 (V)	Release level 1. Target level reached immediately after a key is released.	-64 to 0 to +63
	Rel.Time2 (V)	Release time 2. Time it takes to reach Release Level 2 from Release Level 1.	0 to 127
	Rel.Level2 (V)	Release level 2. Second target level reached after a key is released.	-64 to 0 to +63
	Clk.Trig Ext.Trig (Block (5)	Clock trigger. Specifies the number of beats for resetting the envelope. Selecting a setting from 1/4U to 4U resets to the timing of the back beat.	Off, 1/4, 1/3, 1/2, 2/3, 1, 3/2, 2, 3, 4, 1/4U, 1/3U, 1/2U, 2/3U, 1U 3/2U, 2U, 3U, 4U Off, On
	only)		
LFO1 Depth (	V)	LFO1 depth. Specifies how LFO1 from Block (8) is applied.	-64 to 0 to +63
LFO2 Depth (	V)	LFO2 depth. Specifies how LFO2 from Block (9) is applied.	-64 to 0 to +63
PulseWidth (Blocks (1) an	d (2) only) (V)	Pulse width. Adjusts the width of the square wave when the synth wave is a square wave.	0 to 127
DWW / 50 / 5	epth d (2) only) (V)	PWM LFO1 depth. Adjusts the depth of pulse width modulation by LFO1.	-64 to 0 to +63
PWM LFO1 D (Blocks (1) an			
(Blocks (1) an	epth d (2) only) (V)	PWM LFO2 depth. Adjusts the depth of pulse width modulation by LFO2.	-64 to 0 to +63
(Blocks (1) an PWM LFO2 D	d (2) only) (V)	PWM LFO2 depth. Adjusts the depth of pulse width modulation by LFO2.         Oscillator sync. Turning on this resets the Block (2) sound wave in accordance with the Block (1) sound wave period, cause them to become synced.	64 to 0 to +63 Off, On
(Blocks (1) an PWM LFO2 D (Blocks (1) an Sync OSC (Bl	d (2) only) (V)	Oscillator sync. Turning on this resets the Block (2) sound wave in accordance	

	Display Text	Description	Settings
	TrigThresh (Block (5) only) (V)	Trigger threshold. Specifies the external input level threshold value that determines whether or not an external input trigger (page E-25) is applied.	0 to 127
	TrigRelease (Block (5) only) (V)	Trigger release time. Adjusts the time following external input trigger (page E-25) operation that the next trigger operation is blocked.	0 to 127
	P.ShiftMode (Block (5) only)	Pitch shifter mode. A larger setting value lengthens the time until note on, but increases tone quality. When this setting is off, the same pitch sounds no matter which keyboard key is pressed.	Off, 1, 2, 3
	P.ShiftMix (Block (5) only)	Pitch shifter mix. Specifies the volume ratio between the pitch shifted sound (shift sound) and the unshifted sound. 0: Shift sound only 7: Both sounds at same volume 15: Original sound only	0 to 15
Noise T	ype (Block (6) only)	<ul> <li>Noise type. Selects the type of noise generated by Block (6). White noise (equal noise for all frequencies), pink noise (noise inversely proportional to the frequency) and other types of noise are available.</li> <li>See the separate "Appendix" for a complete list of noise types.</li> </ul>	See the separate "Appendix".
Filter >E	Ent	Filter. Group of editable parameters associated with the filters (tones) in each block.	
	Gain	Gain. Specifies how the volume of frequency components that are higher than the cut off frequency setting value described below is attenuated. There is no cut off when "Flat" is specified here.	–18dB, –12dB, –6dB, –3dB, Flat
	Cutoff (V)	Cutoff frequency. Specifies the filter cutoff frequency.	0 to 15
	TouchSense (V)	Touch sense. Specifies the degree of change in the filter in accordance with change in keyboard playing touch.	-64 to 0 to +63
	KeyFollow (V)	Key follow. Adjusts the amount of filter change between neighboring keyboard keys. A higher value represents greater change.	-128 to 0 to +127
	KeyFolBase (V)	<ul><li>Key follow base. Keyboard key that is the center of key follow.</li><li>Setting can be specified using the keyboard keys.</li></ul>	C-1 to G9
	Env.Depth (V)	Envelope depth. Specifies how the envelope shown below is applied.	-64 to 0 to +63
	Envelope >Ent	<ul> <li>Filter envelope. Group of editable envelope (Envelope Generator) parameters applied to filters.</li> <li>For details about group items and setting ranges, see "Pitch Envelope". With this group, the vertical (Level) axis in the pitch envelope diagram corresponds to how the filter is applied.</li> </ul>	0 to 127 (Initial Level to Release Level 2) • The setting ranges for Clock Trigger and External Input Trigger are the same as those for Pitch Envelope.
	LFO1 Depth (V)	LFO1 depth. Specifies how LFO1 from Block (8) is applied.	-64 to 0 to +63
	LFO2 Depth (V)	LFO2 depth. Specifies how LFO2 from Block (9) is applied.	-64 to 0 to +63
Amp >E	nt	Amp. Group of editable parameters associated with the amp (volume) in each block.	
	Volume (V)	Volume. Specifies the amp volume.	0 to 127
	TouchSense (V)	Touch sense. Specifies the degree of change in volume in accordance with change in keyboard playing touch.	-64 to 0 to +63
	KeyFollow (V)	Key follow. Adjusts the amount of volume change between neighboring keyboard keys. A higher value represents greater change.	-128 to 0 to +127
	KeyFolBase (V)	<ul><li>Key follow base. Keyboard key that is the center of key follow.</li><li>Setting can be specified using the keyboard keys.</li></ul>	C-1 to G9
	Envelope >Ent	<ul> <li>Amp envelope. Group of editable envelope (Envelope Generator) parameters applied to amps.</li> <li>For details about group items, see "Pitch Envelope". The vertical (Level) axis in the pitch envelope diagram corresponds to the volume in the case of this group. However, the setting range for the nine items from Initial Level to Release Level 2 is 0 to 127, which is different from the pitch envelope items.</li> </ul>	0 to 127 (Initial Level to Release Level 2) • The setting ranges for Clock Trigger and External Input Trigger are the same as those for Pitch Envelope.
	LFO1 Depth (V)	LFO1 depth. Specifies how LFO1 from Block (8) is applied.	-64 to 0 to +63
	LFO2 Depth (V)	LFO2 depth. Specifies how LFO2 from Block (9) is applied.	-64 to 0 to +63
Legato		Legato. Turning this setting on causes subsequent notes to be played smoothly and connected.	Off, On
	ento	Portamento. Turning on this setting applies a portamento effect.	Off, On

Display Text	Description	Settings
PortaTime (V)	Portamento Time. Specifies the time until the next note is reached by Portamento.	0 to 127

### Block (7): Total Block Filter Editable Parameters

### Preparation

On the screen that appears in step 2 under "To edit and save a tone as a user tone" (page E-21), select "Total Filter >Ent" and then press **(b)** ENTER to enter the group.

### **Editable Parameter List**

- Shaded cells indicate a group made up of multiple items. Press (6) ENTER to display the items that make up a group.
- (V) at the end of a display item indicates an item that can be selected as a Block (10) virtual controller destination (page E-29).

		,
Display Text	Description	Settings
FilterType	<ul> <li>Filter type. Selects the filter type.</li> <li>LPF: Low-pass filter. Cuts high-range components above the cut off frequency.</li> <li>BPF: Band-pass filter. Cuts low-range and high-range components outside of a range centered on the cut off frequency.</li> <li>HPF: High-pass filter. Cuts low-range components below the cut off frequency.</li> </ul>	Refer to the cell to the left.
Cutoff (V)	Cutoff frequency. Specifies the cut off frequency of all Solo Synthesizer tones.	0 to 127
Resonance (V)	Resonance. Emphasizes notes in the vicinity of the cut off frequency to alter the tone.	0 to 127
TouchSense (V)	Touch sense. Specifies the degree of change in the filter in accordance with change in keyboard playing touch.	-64 to 0 to +63
KeyFollow (V)	Key follow. Adjusts the amount of filter change between neighboring keyboard keys. A higher value represents greater change.	-128 to 0 to +127
KeyFolBase (V)	Key follow base. Keyboard key that is the center of key follow. • Setting can be specified using the keyboard keys.	C-1 to G9
Env.Retrig	Envelope generator retrigger. Turning on this setting retriggers the filter with each keyboard key press.	Off, On
Env.Depth (V)	Envelope depth. Specifies how the envelope shown below is applied.	-64 to 0 to +63
Envelope >Ent	<ul> <li>Total filter envelope. Group of editable envelope (Envelope Generator) parameters applied to Total Block filters.</li> <li>For details about group items, see "Pitch Envelope". With this group, the vertical (Level) axis in the pitch envelope diagram corresponds to how the filter is applied.</li> </ul>	0 to 127 (Initial Level to Release Level 2) • The setting ranges for Clock Trigger and External Input Trigger are the same as those for Pitch Envelope.
LFO1 Depth (V)	LFO1 depth. Specifies how LFO1 from Block (8) is applied.	-64 to 0 to +63
LFO2 Depth (V)	LFO2 depth. Specifies how LFO2 from Block (9) is applied.	-64 to 0 to +63

### Block (8): LFO1 and Block (9): LFO2 Editable Parameters

### Preparation

Perform the following steps from the screen in step 2 of the procedure under "To edit and save a tone as a user tone" on page E-21.

### **1.** Select "LFO >Ent" and then press () ENTER to enter the group.

### 2. Use the **9** PART minus (-) and plus (+) buttons to select the block you want to edit.

### **Editable Parameter List**

• (V) at the end of a display item indicates an item that can be selected as a Block (10) virtual controller destination (page E-29).

Display Text	Description	Settings
	Wave type. Specifies one of the following wave types to be used for LFO.	
WaveType	Sin Puls 1:3 (Sine Wave) (Square Wave 1:3)	
	Tri Puls 2:2 (Triangular Wave)	Refer to the cell to the left.
	Saw up Puls 3:1 (Sawtooth Wave Up)	
	Saw down (Sawtooth Wave Down)	
Sync	Sync. Specifies what LFO is synced with. Off: No syncing Tempo: Synced with beat specified by clock sync (see below). LFO1 (Can be selected with LFO2 only.): Synced with LFO1.	Refer to the cell to the left.
Rate (V)	Rate. Specifies the LFO speed (frequency). This setting is enabled when the above Sync setting is off.	0 to 127
Clk.Sync	<ul> <li>Clock sync. Specifies the number of beats synced with the LFO frequency. Selecting a setting from 1/4U to 4U syncs with the timing of the back beat.</li> <li>This setting a valid only when the sync setting is "Tempo".</li> </ul>	1/4, 1/3, 1/2, 2/3, 1, 3/2, 2, 3, 4, 1/4U, 1/3U, 1/2U, 2/3U, 1U, 3/2U, 2U, 3U, 4U
Depth (V)	Depth. Specifies how LFO is applied.	0 to 127
Delay (V)	Delay. Specifies the degree of delay in the timing for applying LFO.	0 to 127
Rise (V)	Rise. Specifies the time it takes from the start of application of the LFO until the effect reaches the level specified by Depth above.	0 to 127
Mod.Depth (V)	Modulation depth. Specifies how modulation is applied to the LFO.	0 to 127

### Block (10): Controllers Editable Virtual Controller Parameters

These controllers are virtual controllers for adjusting any editable parameters (destinations) with any input method (source).

### Preparation

Perform the following steps from the screen in step 2 of the procedure under "To edit and save a tone as a user tone" on page E-21.

### **1.** Select "VirtualCtrl >Ent" and then press **(b** ENTER to enter the group.

• Controllers are numbered 1 through 8, and are assigned to the **Silders (1/9 through 8/16)**.

### 2. Use the **9** PART minus (–) and plus (+) buttons to select the number of the controller you want to edit.

### **Editable Parameter List**

Display Text	Description	Settings
Source	Source. Specifies the input method. Off: None CC00 to CC97: MIDI control change* NoteOnKeyNum: Key number of MIDI note on message NoteOnVel: Velocity value of MIDI note on message Ch.Pressure: MIDI channel after touch Bend Up: Upward operation from BENDER center Bend Down: Downward operation from BENDER center Modulation: BOULATION operation LFO1: LFO1 (Block (8)) LFO2: LFO2 (Block (9)) * For details about each setting, refer to the MIDI Implementation document (http://world.casio.com/) and other MIDI documentation.	Refer to the cell to the left.
Depth	Depth. Specifies how virtual controller is applied.	-128 to 0 to +127
Dest	Destination. Specifies the destination parameter for a virtual controller operation.	<ul> <li>Off</li> <li>Block (1) to (9) parameters (pages E-24 through E-28) whose "Display Text" items have "(V)" after them.</li> <li>DSP parameters (page E-88)</li> </ul>

### Other Editable Items

This section explains parameters that are not part of the blocks described up to this point. These settings not only apply to the Solo Synthesizer, but also to other category tones as well.

### Preparation

Display the screen in step 2 of the procedure under "To edit and save a tone as a user tone" on page E-21.

#### **Editable Parameter List**

• Shaded cells indicate a group made up of multiple items. Press (6) ENTER to display the items that make up a group.

Display Text	Description	Settings
DSP On/Off (Non-Solo Synthesizer tones only)	<ul> <li>DSP on/off. Specifies whether or not DSP should be applied to tones.</li> <li>When this setting is on, pressing B ENTER enters the DSP editing screen (page E-39).</li> <li>This item is not displayed on the Solo Synthesizer tone editing list.</li> </ul>	Off, On
DSP Edit >Ent	DSP edit. Group of editable effect function DSPs (page E-37). Press <b>(B) ENTER</b> to advance to the DSP editing screen. Disabled when the above DSP On/Off setting is off.	
Volume	Volume. Specifies the main volume.	0 to 127
Rev.Send	Reverb send. Specifies how reverb (page E-37) is applied to a tone.	0 to 127
Cho.Send (Non-Solo Synthesizer tones only)	Chorus send. Specifies how chorus (page E-37) is applied to a tone. • This item is not displayed on the Solo Synthesizer tone editing list.	0 to 127

### Editable Hex Layer Tone Parameters

Hex Layer tones have three types of editable parameters: parameters for each of the individual layers (Layer 1 through Layer 6), parameters that affect all six of the layers, and the same parameters that apply to the other tone categories. • The **nine sliders** (**⑤**) and **four knobs** (**⑥**) can be used for quick and easy adjustment of some of the parameters in the list below (page E-35).

### Editable Parameters for Individual Layers (Layer 1 through Layer 6)

### Preparation

Perform the following steps from the screen in step 2 of the procedure under "To edit and save a tone as a user tone" on page E-21.

### **1.** Select "Layer Edit >Ent" and then press **(b** ENTER to enter the group.

• You also can enter the group using the following shortcut: Perform step 1 under "To edit and save a tone as a user tone" (page E-21) and then hold down **PEDIT**. This will enter the group.

### 2. Use the **9** PART minus (–) and plus (+) buttons to select the layer number you want to edit.



### **Editable Parameter List**

Display Text	Description	Settings
LayerOn/Off	Layer on/off. Selecting off disables layer.	Off, On
PCM Wave	PCM wave. Selects a tone from among the PCM waves. • See the separate "Appendix" for information about PCM wave types.	See the separate "Appendix".
Volume	Volume. Specifies the volume.	-128 to 0 to +127
Pan	Pan. Specifies the stereo position of the sound. 0 indicates the center, while a smaller values shifts to the left and a larger value shifts to the right.	-64 to 0 to +63
CoarseTune	Coarse tune. Changes the pitch of notes by semitone units.	-24 to 0 to +24
FineTune	Fine tune. Fine tunes the pitch of the sound. Lowers the value up to -256 or raises the value up to +255 in semitone steps.	-256 to 0 to +255
Cutoff	Cutoff frequency. Specifies the cut off frequency of the layered tone.	-128 to 0 to +127
TouchSense	Touch sense. Specifies the degree of change in volume in accordance with change in keyboard playing touch.	-128 to 0 to +127
Atk.Time	Attack time. Specifies the time it takes to reach peak value from note on.	-128 to 0 to +127
Dec.Time	Decay time. Specifies the time it takes for the volume to reach the sustain level from the attack level.	-128 to 0 to +127
Sus.Level	Sustain level. Specifies the volume at which the sound is sustained as long as a key or pedal is depressed.	-128 to 0 to +127
Rel.Time	Release time. Specifies the time it takes for a sustained sound to decay after a key is released.	-128 to 0 to +127
Rev.Send	Reverb send. Specifies how reverb (page E-37) is applied to a tone.	-128 to 0 to +127
Cho.Send	Chorus send. Specifies how chorus (page E-37) is applied to a tone.	-128 to 0 to +127
KeyRangeLow	Key range low. Specifies the lower limit of the enabled keyboard range. Nothing sounds when any keyboard key below this range is pressed. • Setting can be specified using the keyboard keys.	C-1 to G9
KeyRangeHi	Key range high. Specifies the upper limit of the enabled keyboard range. Nothing sounds when any keyboard key above this range is pressed. • Setting can be specified using the keyboard keys.	C-1 to G9
VelRangeLow	Velocity range low. Specifies the minimum value of the effective velocity. Nothing sounds when velocity less than this setting is played.	0 to 127
VelRangeHi	Velocity range high. Specifies the maximum value of the effective velocity. Nothing sounds when velocity greater than this setting is played.	0 to 127
Pitch Lock (Layers 2, 4, and 6 only)	Pitch lock. When this setting is turned on for Layer 2, the Layer 2 pitch is changed to the same pitch as Layer 1 so both pitches are the same. The same is true for Layers 3 and 4, and Layers 5 and 6.	Off, On

### Editable Parameters for All Layers (Layer 1 through Layer 6)

### Preparation

Display the screen in step 2 of the procedure under "To edit and save a tone as a user tone" on page E-21.

### **Editable Parameter List**

• Shaded cells indicate a group made up of multiple items. Press (6) ENTER to display the items that make up a group.

Displ	ay Text	Description	Settings
Display Text Detune		Detune. Causes the tuning of Layers 1 through 6 to be slightly different from each other. A larger setting value increases the amount of detuning. The maximum value (31) results in a difference of 100 cents (semitones) between Layer 1 and Layer 6.	0 to 31
Pitch LFO >En	t	Pitch LFO. Group of editable LFOs applied to the pitch of a layered tone.	
	WaveType	Wave type. Specifies a wave type to be used for LFO. The details of the selectable waves are the same as those for "WaveType" of "Block (8): LFO1 and Block (9): LFO2 Editable Parameters" (page E-28).	Sin, Tri, SawUp, SawDown, Puls1:3, Puls2:2, Puls3:1
	Rate	Rate. Specifies the LFO speed (frequency).	0 to 127
	Depth	Depth. Specifies how LFO is applied.	-128 to 0 to +127
	Delay	Delay. Specifies the degree of delay in the timing for applying LFO.	0 to 127
	Rise	Rise. Specifies the time it takes from the start of application of the LFO until the effect reaches the level specified by Depth above.	0 to 127
	Mod.Depth	Modulation depth. Specifies how modulation is applied to the LFO.	0 to 127
	After Depth	After depth. Specifies LFO change when MIDI channel after touch is received.	0 to 127
Amp LFO >En	t	Amp LFO. Group of editable LFOs applied to the volume of a layered tone. Group items and setting ranges are the same as "LFO (Pitch LFO)", above.	Refer to the cell to the left.

### ■ Editable Parameters Common to Other Tone Categories

See "Other Editable Items" on page E-29.

### Editable Drawbar Organ Tone Parameters

There are two types of parameters: drawbar organ tone specific editable parameters and the same parameters that apply to the other tone categories.

• The **nine sliders** ((5)), **three buttons** ((2)), and **four knobs** ((3)) can be used for quick and easy adjustment of some of the parameters in the list below (page E-35).

### Drawbar Organ Specific Editable Parameters

### Preparation

Display the screen in step 2 of the procedure under "To edit and save a tone as a user tone" on page E-21.

### **Editable Parameter List**

• Shaded cells indicate a group made up of multiple items. Press ( ENTER to display the items that make up a group.

Display <sup>-</sup>	Text	Description	Settings
Ft16'		16 feet. Specifies the pull out amount of the 16-foot drawbar.	0 to 8
Ft5 1/3'		5 and 1/3 feet. Specifies the pull out amount of the 5 1/3-foot drawbar.	0 to 8
Ft8'		8 feet. Specifies the pull out amount of the 8-foot drawbar.	0 to 8
Ft4'		4 feet. Specifies the pull out amount of the 4-foot drawbar.	0 to 8
Ft2 2/3'		2 and 2/3 feet. Specifies the pull out amount of the 2 2/3-foot drawbar.	0 to 8
Ft2'		2 feet. Specifies the pull out amount of the 2-foot drawbar.	0 to 8
Ft1 3/5'		1 and 3/5 feet. Specifies the pull out amount of the 1 3/5-foot drawbar.	0 to 8
Ft1 1/3'		1 and 1/3 feet. Specifies the pull out amount of the 1 1/3-foot drawbar.	0 to 8
Ft1'		1 foot. Specifies the pull out amount of the 1-foot drawbar.	0 to 8
Perc.2nd		2nd overtone percussion. Turning this setting on applies a second overtone percussion sound.	Off, On
Perc.3rd		3rd overtone percussion. Turning this setting on applies a third overtone percussion sound.	Off, On
Perc.Decay		Percussion decay time. Specifies the decay time of percussion sound.	0 to 127
On Click		Key on click. Turns the click sound when a key is pressed on or off.	Off, On
Off Click		Key off click. Turns the click sound when a key is released on or off.	Off, On
Туре		Wave type. Selects either a sine wave or detune for the drawbar tone basic wave.	Sin, Vin
Vib.Rate		Vibrato rate. Specifies the vibrato rate (frequency).	0 to 127
Vib.Depth		Vibrato depth. Specifies how vibrato is applied.	0 to 127
Rot.Setting >Ent		Rotary setting. Group of settings for the <b>2</b> ROTARY SLOW/FAST function.	
В	Button Assign	Button assign. Selects the DSP parameter (page E-88)* <sup>1</sup> assigned to <b>2 ROTARY SLOW/FAST</b> .	Off, 1 to 8 *1
C	On Value	On value. DSP parameter value when the above button is on (lit).	*2
C	Off Value	Off value. DSP parameter value when the above button is off (unlit).	*2

\*1: Depends on the currently selected DSP parameter (page E-88).

\*2: Range of the DSP parameter assigned to **2** ROTARY SLOW/FAST.

### Editable Parameters Common to Other Tone Categories

See "Other Editable Items" on page E-29.

### Editable PCM Melody Tone (Non-drum PCM Tones) Parameters

There are two types of parameters: PCM melody tone specific editable parameters and the same parameters that apply to the other tone categories.

The drum sets in the Variance category of the PCM tones have different editable parameters. See "Editable Drum PCM Tone Parameters" for more information about them.

### ■ Editable Non-drum Set PCM Tone Parameters

### Preparation

Display the screen in step 2 of the procedure under "To edit and save a tone as a user tone" on page E-21.

### **Editable Parameter List**

Display Text	Description	Settings
Atk.Time	Attack time. Specifies the time it takes to reach peak value from note on.	-64 to 0 to +63
Rls.Time	Release time. Specifies the time it takes for a sustained sound to decay after a key is released64 to 0 t	
Cutoff	Cutoff frequency. Specifies the tone cutoff frequency.	-64 to 0 to +63
Vib.Type	Vibrato type. Specifies one of the wave types below to be used for vibrato. Sin (sine wave), Tri (triangular wave), Saw (sawtooth wave), Sqr (square wave)	Sin, Tri, Saw, Sqr
Vib.Depth	Vibrato depth. Specifies how vibrato is applied.	-64 to 0 to +63
Vib.Rate	Vibrato rate. Specifies the vibrato rate (frequency).	-64 to 0 to +63
Vib.Delay	Vibrato delay. Specifies the delay in the timing for applying vibrato.	-64 to 0 to +63
Oct.Shift	Octave shift. Changes the tone of notes in octave units.	-2 to 0 to +2
TouchSense	Touch sense. Specifies the degree of change in volume in accordance with change in keyboard playing touch.	-64 to 0 to +63

### Editable Parameters Common to Other Tone Categories

See "Other Editable Items" on page E-29.

### Editable Drum PCM Tone Parameters

The editable parameters described here are for the drum set tones in the Variance tone category. There are two types of parameters: PCM drum tone specific editable parameters and the same parameters that apply to the other tone categories.

### ■ Editable Drum Set PCM Tone Parameters

### Preparation

Display the screen in step 2 of the procedure under "To edit and save a tone as a user tone" on page E-21.

### Editable Parameter List

• Shaded cells indicate a group made up of multiple items. Press 🚯 ENTER to display the items that make up a group.

	Display Text	Description	Settings
Inst Edit >Ent		<ul> <li>Instrument edit. Group of editable drum tone parameters for each keyboard.</li> <li>Press a keyboard key to specify the keyboard to be edited.</li> <li>This group can be entered by performing step 1 under "To edit and save a tone as a user tone" (page E-21) and then holding down  EDIT.</li> </ul>	(C-1 to G9)
		<ul> <li>Instrument select. Group of editable tone parameters. Keyboard key pressure (Velocity) is divided into four velocity ranges. Each range can be configured to sound a different tone (Inst Number).</li> <li>Use the <b>PART minus (-) and plus (+) buttons</b> to select the range you want to edit.</li> </ul>	
	Inst Select >Ent	Inst Number         [1]       [2]       [3]       [4]       Cannot be specified.         range 1       range 2       range 3       range 4         0       [1]       [2]       [3]       [4]       127       Velocity         Velocity Range Hi	
	Inst Number	Instrument number. Selects the drum tone wave assigned to each velocity range. • See the separate "Appendix" for details about wave types.	See the separate "Appendix".
	VelRangeHi	Velocity range high. Determines the high limit of each velocity range.	0 to 127
	Volume	Volume. Specifies drum sound volume.	-128 to 0 to +127
	Pan	Pan. Specifies the stereo position of drum sound.	-64 to 0 to +63
	Rev.Send	Reverb send. Specifies how reverb is applied to a drum tone.	0 to 127
	NoteOffMode	Note off mode. Turning on this setting causes note off to be performed when a key is released.	Off, On
	Assign Grp	Assign group. Specifies as a value from 1 to 15 which group the currently selected keyboard should be placed into. Only one keyboard in a group is sounded at any time (non-polyphonic).	Off, 1 to 15
Pitch LFO >Ent		Pitch LFO. Group of editable LFOs applied to pitch. Group items and setting ranges are the same as "LFO (Pitch LFO)" under "Editable Parameters for All Layers (Layer 1 through Layer 6)" (page E-31).	Refer to the cell to the left.
Amp LFO >Ent		Amp LFO. Group of editable LFOs applied to volume. Group items and setting ranges are the same as "LFO (Amp LFO)" under "Editable Parameters for All Layers (Layer 1 through Layer 6)" (page E-31).	Refer to the cell to the left.

### ■ Editable Parameters Common to Other Tone Categories

For information about Solo Synthesizer tones, see "Other Editable Items" on page E-29.
#### **Controlling Sounds**

You can use a pedal, the bender, or other devices, to instantly change the pitch and volume of notes, the envelope, and other parameters as you perform.

#### Using a Pedal

A pedal operation can be used to sustain notes, arpeggios (page E-40), or phrases (page E-44), or to apply a soft effect. • For information about connecting a pedal, see page E-8.

 You can specify the effect applied by a pedal operation by performing the following operation on the performance editing list: Controller >Ent → Pedal. See page E-65 for more information.

#### Using the Wheels (Bender, Modulation)

The **(B) BENDER** wheel can be use to seamlessly raise or lower the pitch of a sound, while the **(B) MODULATION** wheel adds vibrato (modulation effect) to the sound.



- Do not have a wheel rotated as you turn on Synthesizer power.
- You can control the bend range of the **BENDER** wheel by configuring the following settings on the performance editing list: BendRngDwn, BendRngUp (page E-64).

#### Using the Assignable Knobs

The four ③ ASSIGNABLE KNOBS can be assigned functions that enable instant adjustment of a sound attack time and other envelope parameters (page E-22), volume, and more.



- The following shows the knob functions for each Zone Part 1 tone category.
- Solo Synthesizer tones (page E-24)
- K1 : Cut off Frequency (Block (7)) (page E-27)
- K2 : Resonance (Block (7)) (page E-27)
- K3 : Attack Time (Block (1) to (6) Amp >Envelope >) (page E-26)
- K4 : Release Time 1 (Block (1) to (6) Amp >Envelope >) (page E-26)

- Hex layer tones (page E-30)
- K1 : Cut off Frequency (Layer 1 to 6 individual) (page E-30)
- K2 : Detune (Layer 1 to 6 global) (page E-31)
- K3 : Attack Time (Layer 1 to 6 individual) (page E-30)
- K4 : Release Time (Layer 1 to 6 individual) (page E-30)

Drawbar organ tones (page E-32)

- K1 : Vibrato Rate
- K2 : Vibrato Depth
- K3 : Percussion Decay Time
- K4 : Reverb Send (Same as other tone categories.)

PCM melody tones (page E-33)

- K1 : Cut off Frequency
- K2 : Attack Time
- K3 : Release Time
- K4 : Reverb Send (Same as other tone categories.)

PCM drum tones (page E-34)

- K1 : Volume (Drum Inst >)
- K2 : Pan (Drum Inst >)
- K3 : Reverb Send (Drum Inst >)
- K4 : Reverb Send (Same as other tone categories.)

The above functions show the abbreviated names used on the tone mode screen.

			۰.							
	••	•	••••	••		•••	•••	••••	•••	
 					 - F1		 			 

 You can change the operations currently assigned to the assignable knobs by performing the following operation on the on the performance editing list (page E-65): Controller >Ent → K1 to K4.

#### Using Sliders

You can used the **nine sliders** ((5)) to adjust the volume balance between the multiple sounds (see below) that make up a tone, and to make simple adjustments in some DSP parameters.

,	Volume settings of lock (1) through
	(6) (Amp >Volume, page E-26)
Hex Layer Tones :	Volume of Layers 1 through 6
	(Volume, Page E-30)
Drawbar Organ Tones:	Pull out amount of nine drawbars
	(Ft16' through Ft1', page E-32)

When you select a tone, the button  $(\bigcirc)$  that corresponds to its category lights, and the sliders  $(\bigcirc)$  and the three buttons (2) are assigned functions that correspond to the tone category.

Labels show names of adjustable parameters.



Functions during drawbar organ tone selection\*

ROTARY SLOW/FAST : Toggles the rotation speed between slow (SLOW, button unlit) and fast (FAST, button lit).

PERCUSSION SECOND: 2nd overtone percussion (page E-32) PERCUSSION THIRD : 3rd overtone percussion (page E-32)

 During selection of a non-drawbar organ tone, the leftmost button is assigned the Step Sequencer key shift function (page E-51). The other two buttons are disabled.

#### NOTE

- In the Performance Mode or Step Sequencer Mode, you can use the **1** buttons (HEX LAYER, etc.) to edit tones with the sliders without changing to another mode.
- Adjustment with the sliders is not possible for PCM tones.
- For more information about slider functions, see page E-49 for the Step Sequencer Mode and page E-67 for the Mixer Mode.

#### **Using the Hold Button**

When the **(2) HOLD button** is lit (by pressing it), the currently sounding note, arpeggio (page E-40), or phrase (page E-44) will be sustained.





• Pressing (12) HOLD again will cause its light to go out, indicating that hold is turned off.

#### Changing the Pitch of Notes in Semitone Steps (Transpose) or Octave Steps (Octave Shift)

You can use the **TRANSPOSE and OCTAVE (-, +) buttons** to change the pitch of the keyboard notes in semitone or octave steps.

- For information about fine tuning the pitch in hertz steps (Tuning), see page E-69.
- To change the pitch in semitone steps, hold down TRANSPOSE as you press the D OCTAVE minus (-) or plus (+) button.
  - The setting range for this operation is one octave upwards and downwards (-12 semitones to +12 semitones).





- 2. To change the pitch in octave steps, use the 
   OCTAVE minus (-) and plus (+) buttons (without holding down 
   TRANSPOSE).
  - The setting range for this operation is three octaves upwards and downwards (-3 octaves to +3 octaves).





#### 

• While the setting screen shown above is displayed you can the **(2)** dial or the **(3)** minus (-) or plus (+) buttons to change the setting. If you do not perform any operation for a while, the setting screen will be exited automatically.

#### **Applying Effects to Notes**

You can apply reverb, vibrato, and other effects to notes to enhance their sound.

#### Effect Block Diagram



(1) Reverb	Adds reverberation to make it sound like you are playing in a room or in a hall.
(2) Chorus	Combines multiple layers of the same note to create a sound with more depth.
(3) Normal DSP	A collection of versatile Normal DSP effects help to enhance the sound of tones. For example, distortion can be applied to an electric guitar sound to make it sound more powerful. There are 46 different Normal DSP types, and the most appropriate one for the selected tone is applied automatically.* A DSP can be edited and saved as a user DSP.
(4) Solo Synthesizer DSP	One of the elements that makes up a Solo Synthesizer tones. See "(7) Total Block" in the "Editable Solo Synthesizer Tone Parameters" on page E-22. There are six Solo Synthesizer DSP types. When you edit a Solo Synthesizer DSP, it is saved as part of a Solo Synthesizer user tone. You cannot save it as a user DSP.
(5) Master Equalizer	Adjusts the frequency characteristics of the Synthesizer's notes. The Master Equalizer can be used to adjust the frequency and gain of four frequency bands: low, mid1, mid2, and high.

\* When a tone with DSP (tone that uses a particular DSP) that is not a Solo Synthesizer tone is selected. A tone with DSP will have "DSP" next to its display name on the mixer screen (page E-67) or performance editing screen (page E-64).

#### ■ Chorus and DSP Use Restrictions

Only one of the three effect types (Chorus, Normal DSP, Solo Synthesizer DSP) can be enabled at any time.

Under this condition:	This type of effect is valid:	And effects are applied to each part like this:
Chorus Mode • A tone other than the Song Sequencer is selected by Zone Part 1, and the Chorus is selected by "Chorus/DSP Select" (page E-38).	(2) Chorus	Depends on the mixer chorus send value (page E-68) and the selected tone chorus send value (page E-29).
Normal DSP Mode • A tone other than the Song Sequencer is selected by Zone Part 1, and the DSP is selected by "Chorus/DSP Select" (page E-38).	(3) Normal DSP	(3) is applied only to parts whose mixer DSP line (page E-68) is on.
Solo Synthesizer Tone Mode • Solo Synthesizer tone selected by Zone Part 1.	(4) Solo Synthesizer DSP	(4) is applied only to Zone Part 1 and parts whose mixer DSP line is on.

#### To configure effect settings







2. Next, refer to the list below as you perform operations with the () controls to select items and change settings.

#### Effect Settings

Display		Description	Settings	
Rev Type		Reverb type. Reverb effect type.	Type1, Type2	
Rev Level		Reverb level. Reverb effect level.	0 to 127	
Rev Time		Reverb time. Reverb sustain time.	0 to 127	
Cho Level		Chorus level. Chorus effect level.	0 to 127	
Cho Rate		Chorus rate. Rate of chorus effect undulation.	0 to 127	
ChoSendRev		Chorus send level to reverb. Specifies how reverb is applied to the entire sound to which the chorus effect is being applied.	0 to 127	
Cho/DSP		Chorus/DSP select. Selects use of either Chorus or Normal DSP ("Chorus and DSP Use Restrictions", page E-37).	Cho, DSP	
DSP Select >E	Ent	Displays the main Normal DSP selection screen. • You will not be able to go any further if a Solo Synthesizer tone is selected for Zone Part 1.		
	(Normal DSP selection screen)	<ul> <li>You can select from among preset and user tones for the Normal DSP using the same procedures as those for tone selection.</li> <li>For a list of preset Normal DSPs, see the separate Appendix. Selecting "ton" applies the initial preset DSP of each tone.</li> <li>Param A and Param B (page E-88) for the currently selected DSP type appear on the display. You can adjust these parameters using <b>③</b> K1 and K2.</li> <li>Pressing <b>④</b> EDIT while this screen is displayed will change to the DSP editing screen (page E-39).</li> </ul>	ton Preset: 0-0 to 9-9 User: 0-0 to 9-9	
Master EQ >E	nt	Master equalizer setting group (item (5) of the "Effect Block Diagram" on page E-37)		
	EQ Enable	Turning this setting off disables the Master EQ setting.	Off, On	
	Low Freq	Low frequency band. Adjusts the low frequency band.	200Hz, 400Hz, 800Hz	
	Low Gain	Low gain. Adjusts the low gain.	-12 to 0 <sup>*</sup> to +12	
	Mid1 Freq	Mid 1 frequency band. Adjusts the mid1 frequency band.	1.0kHz to 5.0kHz	
	Mid1 Gain	Mid1 gain. Adjusts the mid gain.	-12 to 0* to +12	
	Mid2 Freq	Mid 2 frequency band. Adjusts the mid2 frequency band.	1.0kHz to 5.0kHz	
	Mid2 Gain	Mid2 gain. Adjusts the mid2 gain.	-12 to 0* to +12	
	High Freq	High frequency band. Adjusts the high frequency band.	6.0kHz, 8.0kHz, 10.0kHz	
	High Gain	High gain Adjusts the high gain.	-12 to 0* to +12	

#### Saving an Edited DSP

DSPs are divided among 53 DSP types according to effects. Preset Normal DSPs 0-0 and 0-1 are compressor type DSPs. There are two DSP types: a Normal DSP specific type and a Solo Synthesizer DSP specific type.

When editing and saving a DSP, you must first specify its type and then edit it in accordance with its type.

- For a list of DSP types, see "DSP Type List" on page E-87.
- Select the tone to which you want to apply the DSP. Next, on the editing screen of the tone, select DSP Edit >Ent (page E-29) and then press
   ENTER to display the DSP editing screen shown below.
  - When editing a Normal DSP, you can display the DSP editing screen from the Normal DSP selection screen (page E-38) by pressing **7** EDIT.





- **2.** Use the **()** dial to select a DSP type number.
- **3.** Use the same operation as these for tone editing (page E-21) to select and configure the DSP parameters on the screen.
  - DSP parameters depend on the DSP type. For details, see the "DSP Parameter List" (page E-88).

### **4.** After you finish editing a DSP, save it as described below.

Press **WRITE** to display the screen for saving a user tone. Save the data as a user tone (page E-12).

 If you displayed the DSP editing screen from the Normal DSP selection screen (page E-38) in step 1
 Press WRITE to display the screen for saving a DSP. Save the edited DSP as a user DSP using the same operation as that for a user tone.

#### Saving a User DSP to an External Device

- Memory card (page E-73)
- Computer (page E-79)





With the Arpeggio Function, you can play various arpeggios automatically by simply pressing keys on the keyboard. You can select from a number of different arpeggio options, including playing arpeggios from a chord, playing various phrases automatically, and more.

- The Arpeggio Function has 100 arpeggio type presets. A type presets can be edited and saved as a user arpeggio type. There is memory for up to 100 user arpeggio types.
- The following functions are also available for selecting an arpeggio type.
  - Hold (HOLD) : The arpeggio continues to play after keyboard keys are released. This is useful, for example, when you use the Split Function to insert an arpeggio on one part of the keyboard.
  - Sync (SYNC): The Step Sequencer automatically plays and stops in sync with the Arpeggio Function when keyboard keys are pressed.

#### To use the Arpeggio Function

**1.** Hold down **(2)** ARPEGGIO until the arpeggio type selection screen shown below appears on the display.



#### 2. Select a preset or user arpeggio type.

- To select an arpeggio type, perform the same operation as steps 3 through 6 for selecting a tone (page E-20).
- If you want to turn on the hold function (HOLD), press
   STEP +. Each press toggles HOLD between on and off.
  - OFF: The arpeggio will play while keyboard keys are depressed.
  - ON : The arpeggio will continue to play even after the keyboard keys are released
- If you want to turn on the sync function (SYNC), use 
   STEP to cycle through the available sync settings described below.
  - OFF: Sync setting is turned off.
  - ON : Arpeggio play is synced with only the play operation of the Step Sequencer.
  - S/S : Arpeggio play is synced with both the play and stop operations of the Step Sequencer.
- The HOLD and SYNC settings are performance parameters.
- **3.** Press some keys and the arpeggio will start to play automatically.
  - To turn off the Arpeggio Function, press **P ARPEGGIO** again.
  - To stop arpeggio HOLD playback, press **P ARPEGGIO** or change the HOLD function in step 2 of the above procedure to OFF.
- You can use the arpeggio type selection screen to select the recommended tone for the currently selected arpeggio type as your Zone Part 1 tone.
- **1.** Hold down **(P)** ARPEGGIO until the arpeggio type selection screen appears on the display.
- **2.** Hold down **7** EDIT until **1** ARPEGGIO starts to flash and then stops flashing to remain lit.
  - In the case of a user arpeggio, the tone that was selected as the Zone Part 1 tone when the user data was saved is the recommended tone.

#### **Editing an Arpeggio**

There are two arpeggio types: step type and variation type.

- With a step type arpeggio, you can edit its steps and its parameters. A step type arpeggio can contain up to 16 steps. You can change the following values for each step.
  - TYPE : Specifies the relative position in the arpeggio pattern where each of the keyboard notes will play. You can specify positions starting from the lowest note played (L1) or from the highest note played (U1). You can even specify simultaneous play of up to five notes (P2 through P5).
  - NOTE: Specifies a relative shift, in semitone steps, from the note played on the keyboard.
  - VELO : Specifies the volume of the note.
- With a variation type arpeggio, you can edit only its parameters.
- **1.** Hold down **(2)** ARPEGGIO until the arpeggio type selection screen shown below appears on the display.
- **2.** From among the preset or user arpeggio types select the arpeggio type you want to edit.
  - To select an arpeggio type, perform the same operation as steps 3 through 6 for selecting a tone (page E-20).

#### 3. Press 🕜 EDIT.

	>Ent
<ul> <li>Parameter</li> </ul>	
• Clear Ste	

- - The "Step Edit" option will not be displayed if you selected a variation type arpeggio in step 2 above.

Step type



Step number

- Use the local dial or the local minus (-) and plus (+) buttons to change the TYPE, NOTE, and VELO settings.
  - You can also use the 4 1 to 16 buttons to toggle each step on or off.
  - While **TYPE** is selected, use the **(b) minus (-)** and **plus (+) buttons** to turn the TYPE setting on or off.
  - You can use ③ (eight sliders excluding "MASTER") to change the values of the applicable step directly. When using the sliders, press ② 1-8/9-16 to toggle between steps 1 through 8 (button unlit) and steps 9 through 16 (button lit). Note, however, that you will not be able to use the sliders when TYPE is TIE and OFF.
  - You can specify the tie setting. For details how, see "To configure tied note settings" on page E-52.
  - The table below shows the contents of the arpeggio step editing menu.

Menu Layer	Description	0
1 2	Description	Settings
Step Edit >Ent		
	<ul> <li>Specifies the relative position in the arpeggio pattern where the keyboard notes will play starting from the lowest note played (which is L1).</li> <li>If the number of keys pressed is less than the number of configured type (L) settings (i.e. if you press only three keyboard keys for an arpeggio pattern that includes settings for L1 through L6), the arpeggio pattern will repeat, playing the keyboard key notes one octave higher.</li> <li>At any point the above causes the range of one higher octave to be exceeded, arpeggio play will return to the L1 note automatically.</li> </ul>	L1 to L8
TYPE	<ul> <li>Specifies the relative position in the arpeggio pattern where the keyboard notes will play starting from the highest note played (which is U1).</li> <li>If the number of keys pressed is less than the number of configured type (U) settings (i.e. if you press only three keyboard keys for an arpeggio pattern that includes settings for U1 through U6), the arpeggio pattern will repeat, playing the keyboard key notes one octave lower.</li> <li>At any point the above causes the range of one lower octave to be exceeded, arpeggio play will return to the U1 note automatically.</li> </ul>	U1 to U8
	<ul> <li>Specifies how many of the notes played on the keyboard, starting from the highest note played, should be played simultaneously.</li> <li>When the number of keys pressed is less than the polyphony (P) value specified here, only the notes that are played are sounded.</li> </ul>	P2 to P5
NOTE	Shifts the notes produced by pressing keys in semitone steps.	-24 to +24
VELO	Changes the velocity of pressed keys.	-64 to +63

- 6. After the TYPE, NOTE, and VELO settings are the way you want, press () EXIT to return to the arpeggio menu screen.
- 7. Use the <sup>(1)</sup>/<sub>(∞)</sub> up (∧) and down (∨) buttons to move the item selection cursor (●) to "Parameter", and then press <sup>(1)</sup>/<sub>(∞)</sub> ENTER.
- 8. Use the 😰 dial or the 🚯 minus (-) and plus (+) buttons to change the parameter settings.
  - The table below shows the contents of the parameter editing menu.

Menu	Layer	Description	Settings			
1	2	Description	Settings			
Parameter >E	Int					
	Max Step	Maximum step. Can be edited only by step type.	1 to 16			
	Step Size	Step size. Specifies the note length between steps.	J, J, J, J, J, J, J, J, J			
	NoteLngth	Note length. Specifies the length of the note that is sounded as a percentage of the step size. (100% for the same length as the original, 50% for half the original.)	1 to 100%			
	Groove	Groove. Specifies the timing of the off-beat step. (50% for even. Larger values increase the length of the first half of the note.)	10 to 90%			
	Grv.Type	Groove type. Specifies the note length when the Groove setting is anything besides 50%.	Norml: Plays back at the actual percentage of the step length. Short: Adjusts to a short step in accordance with the step.			
	Velocity	Velocity. Specifies the velocity of an input arpeggio. Specifying KeyOn inputs a velocity value in accordance with the degree of key pressure applied.	KeyOn, 1 to 127			
	Hold Pedal	Hold pedal. Specifies on/off switching for hold used by a pedal.	On, Off			

#### **9.** After you finish arpeggio parameter editing, save it as described below.

- Press **WRITE** to display the screen for saving arpeggio data. Save the arpeggio by performing the same operation as that for saving a user tone (page E-12).
- For information about deleting data you saved, see page E-71.

#### Saving Arpeggio Data on an External Device

- Memory card (page E-73)
- Computer (page E-79)

#### **Clearing Arpeggio Data**

Use the procedure below to clear preset step data or step data that was edited using Step Edit (page E-42) and create new step data from scratch.

- Note that variation type data cannot be cleared.
- **1.** Hold down **(P** ARPEGGIO until the type selection screen shown below appears on the display.
- **2.** From among the preset or user arpeggio types select the arpeggio type you want to clear.
  - The procedure for selecting an arpeggio type is the same as that for selecting a tone (page E-20).
- *3.* Press **7** EDIT.
- 4. Use the () up (∧) and down (∨) buttons to move the item selection cursor (●) to "Clear Step", and then press () ENTER.



#### 5. Press () ENTER again.

This should cause "Clear?" to appear on the display.

#### 6. Press () YES.

The message "Complete!" will appear on the display when the data is cleared.

# Recording and Playing Back Phrases



The Phrase Sequencer is a great way to record musical phrases that suddenly pop into your mind for later playback.

- The Sequencer has 100 preset phrases.
- You can record a new phrase or overdub onto an existing phrase to create a user phrase. There is memory for storage of up to 100 user phrases for later recall when you need them.
- In addition to what you play on the keyboard, your pedal, wheel, and knob operations are also recorded as part of phrase.
- You can choose either of two different playback options: one-time playback (loop off) or repeat playback (loop on).
- Overdubbing during looped playback is supported. You also can temporarily cancel overdubbing and perform looped playback only.
- Pressing a keyboard key will start playback of the phrase from the corresponding pitch (Key Play).

#### To play back a preset

# **1.** Hold down **(B)** KEY PLAY until the preset phrase selection screen shown below appears on the display.



Loop setting

Hold setting

### 2. Select the number of the phrase you want to play.

- To select a phrase number, perform the same operation steps 3 through 6 for selecting a tone (page E-20).
- **3.** Press **1** STEP + to toggle looping between on and off.

OFF: One-time playback ON: Looped playback

# 4. Press D STEP – to toggle hold between on and off.

- OFF: Phrase plays back only while **B** PLAY/STOP is depressed, and stops when the button is released.
- ON : Phrase playback starts when **B PLAY/STOP** is pressed and stops when **B PLAY/STOP** is pressed again.

#### 5. Press PLAY/STOP to start phrase playback.

- If the phrase is looped, the **(B) PLAY/STOP** light will go out momentarily to indicate when playback returns to the beginning of the phrase.
- You can also use the above procedure to play back user phrases as well.
- Phrase loop and hold settings are saved as parameters for each phrase.

#### To change the tempo setting

There are two different methods you can use to change the tempo setting: using the TEMPO buttons or tapping a beat with a button.

• You can use this procedure to adjust the tempo not only for phrases, but also for other functions as well.

#### ■ To change the tempo using the TEMPO buttons

# 1. Press the ③ TEMPO – (slower) or ③ TEMPO + (faster) button.

• This displays the tempo screen shown below.



- If you do not perform any operation for a few seconds, the display will return to previous screen automatically.
- 2. Use the ③ TEMPO –, + buttons to change the tempo (beats per minute).
  - Holding down either button or rotating the dial will scroll the tempo values at high speed.
  - You can specify a tempo value in the range of 30 to 255.

#### 3. Press the 🚯 EXIT button.

• This exits the tempo screen.

#### ■ To adjust the tempo by tapping a beat

**1.** TAP the **3** TAP button four times at the speed (tempo) you want to set.



- The tempo setting will change in accordance with your tapping speed as soon as you tap the fourth time.
- 2. After setting the tempo by tapping, you then can use the procedure under "To change the tempo using the TEMPO buttons" (page E-45) to make fine adjustments.

You can use the phrase selection screen to select the recommended tone for the currently selected phrase as your Zone Part 1 tone.

**1.** Hold down **(B)** KEY PLAY until the phrase selection screen appears on the display.

# 2. Hold down **7** EDIT until **13** KEY PLAY starts to flash.

• In the case of a user phrase, the tone that was selected as the Zone Part 1 tone when the user data was saved is the recommended tone.

# To start phrase playback by pressing keyboard key (Key Play)

1. Press 🚯 KEY PLAY so the button becomes lit.

# **2.** Press keyboard key to start playback of the phrase.

- If the key you press to start phrase playback is higher or lower than the phrase's original pitch, the phrase will play at the pitch of pressed key.
- When the hold setting is turned off, the phrase is played only while the keyboard key is depressed, and stops when the key is released. When the hold setting is turned on, phrase playback starts when the keyboard key is pressed and does not stop until the **1** PLAY/ STOP key is pressed.
- You can use the "Phrase Key Range Lo" and "Phrase Key Range Hi" settings to specify the high point and the low point of the keyboard where Key Play can be performed (page E-66).

#### **Recording a New Phrase**

In addition to what you play on the keyboard, pedal, knob, and wheel operations are also recorded in phrases.

 You can record up to approximately 1,600 notes for a single phrase. Also, recorded wheel and knob operations significantly reduce the remaining number of notes available for recording.

#### 1. Press 🚯 REC.

- This will cause the **1**3 **REC** light to flash.
- If OVDB (overdubbing) is displayed as the "Rec Mode" setting, use the iminus (-) and plus (+) buttons to change it to NEW (new phrase). This will enter the new phrase recording standby mode.



• End quantize and note quantize settings can be configured as required.

#### End Quantize (End Qntz)

When you perform a button operation to end recording of a new phrase, there is a chance that your timing may be off. The end quantize settings described below can be used to correct the timing of the end point automatically and make its positioning more natural.

- Off : Phrase end point timing not adjusted.
- 1M : Phrase end point is adjusted to measure-unit positions.
- Phrase end point is adjusted to quarter note-unit positions.
- Phrase end point is adjusted to eighth note-unit positions.

#### Note Quantize (Note Qntz)

When recording keyboard play, there may be cases when your timing strays a bit. The note quantize settings described below can be used to correct the timing of keyboard play automatically and correct the timing of notes you play on the keyboard. (Note that only key press timing is correct. The timing of other operations such as key release, and wheel, pedal, and knob operations are not corrected.)

- Off : Timing not adjusted. (Notes are recorded as played.)
- ♪, ♪, ♪, ♪. : Timing of actual keyboard play is corrected to the nearest note in accordance with the specified note unit.
- Pressing ( MENU will display a menu of the detailed settings shown below. Use the ( up ( ) and down ( ) buttons to select a parameter and then use the minus (-) and plus (+) buttons to change its setting.



Menu	Description	Setting Range
Guide	Guide tone. Specifies whether or not a count tone is sounded during phrase recording and/or record standby.	Off, On
Precount	Precount. Specifies the number of measures of count to be inserted prior to the start of button operation triggered phrase recording.	Off, 1:1 measure, 2:2 measures
Beat	Beat. Specifies the beat when Guide, Precount, or end quantize 1M is being used.	2/4 to 8/4, 2/8 to 16/8

2. Recording will start when you press the B
 REC, or when you start to play by performing a pedal, knob, or wheel operation or play something on keyboard.

**13 REC** will light when recording starts.

**3.** When recording reaches the point where you want to stop, press **1** PLAY/STOP.

**BREC** will become unlit and "!TEMP" (temporary) will appear for the phrase number.

 Pressing (B) REC in place of (B) PLAY/STOP in step 3 above will stop recording, temporarily change to the overdub standby mode, and start looped playback of the phrase you have recorded. For details about overdubbing, see "Recording Over Another Phrase (Overdubbing)" (page E-47).

### **4.** After you finish recording, save the data as described below.

- Press **WRITE** to display the screen for saving a phrase (page E-48).
- For information about deleting data you saved, see page E-71.

#### Saving a Phrase to an External Device

- Memory card (page E-73)
- Computer (page E-79)

#### Phrase Data Settings

When playing on keyboard to start phrase playback (page E-45), the phrase data will play back in the key it was originally recorded in (Original Key) if you press the key for the first note recorded in the phrase.

Phrase data settings can be used to specify that playback should be performed using the originally recorded notes, even when keyboard keys are pressed for notes other than those in the original phrase data. Each phrase has a Key Shift setting that you can use to change the pitch of the original key in semitone steps.

- **1.** Hold down **(B)** KEY PLAY until the phrase selection screen appears on the display.
- 2. Select the number of the phrase whose settings you want to configure.
  - To select a phrase number, perform the same operation steps 3 through 6 for selecting a tone (page E-20).
- 3. Press 7 EDIT.



4. Use the (i) up (∧) and down (∨) buttons to select a parameter and then use (i) or the (i) minus (–) and plus (+) buttons to change its setting.

Menu	Description	Setting Range
OriginalKey	Original Key. Specifies the keyboard key that corresponds to the first note of the phrase played by Key Play. (The initial Original Key default settings the note played when the phrase was recorded.) • Setting can be specified using the keyboard keys.	C– to G9
Key Shift	Key shift. Specifies the key shift, in semitone steps, of a phrase when the keyboard key corresponding to the original is or the PLAY/ STOP key is pressed. (To disable key shift, specify 000.)	–127 to 000 to +127

- **5.** After you finish configuring settings, save them as described below.
  - Press **WRITE** to display the screen for saving a phrase (page E-48).
  - For information about deleting data you saved, see page E-71.

#### Saving a Phrase to an External Device

- Memory card (page E-73)
- Computer (page E-79)

# Recording Over Another Phrase (Overdubbing)

#### **1.** Select the phrase you want to overdub.

• To select a phrase, perform the same operation steps 3 through 6 for selecting a tone (page E-20).

#### 2. Press (B) REC.

This will cause 13 REC to flash.

 If NEW is displayed as the "Rec Mode" setting, use the minus (-) and plus (+) buttons to change it to OVDB (overdubbing). This will enter the overdubbing standby mode. A phrase number and name will be shown on the display, but you cannot select a phrase at this time.



<sup>•</sup> If you want, configure the note quantize (Note Qntz) setting (page E-46) at this time.

- 3. Press (B) REC or start playing with a pedal, knob, or wheel operation, or by playing something on the keyboard. Any one of these operations will start overdub recording. This will cause (B) REC and (B) PLAY/STOP to light (without flashing).
  - The original phrase will playback as a loop. Anything you play on the keyboard and any operations you perform during loop playback will be overdubbed onto the original phrase.

4. When recording reaches the point where you want to stop, press B PLAY/STOP.
BREC and B PLAY/STOP will become unlit and an exclamation point (!) will appear next to the phrase number.

#### To pause overdubbing during looped playback

In step 4 of the above procedure, press (B) **REC** instead of (B) **PLAY/STOP**.

- This will cause 
   REC to start flashing.
- Though what has been recorded up to that point continues to play as a loop, further recording is not possible while overdubbing is paused.
- Press 
   REC again to resume overdubbing.

#### ■ To delete the last recorded data (undo)

While phrase playback is in progress or stopped, or while overdubbing is in progress or paused, hold down **BREC** until the undo screen appears.



 The message "Can't UNDO" will be appear on the display if you try to perform an undo operation again after already undoing the last recording.

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 A phrase that has been saved as a user phrase cannot be undone.

# Indicators Next to Phrase Numbers

The meanings of the indicators that are appended to the phrase number on the display are described below.

- ! : Unsaved phrase
- \* : Saved user phrase
- ! TEMP: Newly recorded phrase that has not been saved
- If you change the phrase number selection in step 2 of the procedure under "To play back a preset" while an exclamation point (!) is appended to the currently selected phrase number (indicating that it is an unsaved user phrase), the unsaved user phrase will be discarded. To save an unsaved user phrase, use the procedure under "To save a phrase", below.

#### To save a phrase

Press **WRITE** to display the screen for saving a phrase. Save the phrase by performing the same operation as that for saving a user tone (page E-12).



- If there is not enough Synthesizer memory space available to store the phrase data, the message "not enough space" will appear on the above display in place of "Press Enter", and you will not be able to save the phrase data. If this happens, delete some of the user data in Synthesizer memory to free up memory space.
- The Synthesizer can store up to 100 user phrases with a combined total of up to 128KB.
- For information about deleting phrase data you saved, see page E-71.

#### Saving a Phrase to an External Device

- Memory card (page E-73)
- Computer (page E-79)





The Step Sequencer provides up to 16 steps. The Synthesizer's sliders can be used to control step notes and velocity in real time. The Step Sequencer is not just a rhythm machine, it makes it possible for you to compose music as you play on the keyboard. You can edit each step of a preset sequence to create your own rhythm pattern and save the result as a user sequence.

- The Step Sequencer has 100 preset sequences. You also can store up to 100 of your own user sequences.
- There are two ways to edit a step: simple editing without using the editing screen, and the editing screen that provides more detailed modification of a step.
- Wheel (bender, modulation) and knob operations can also be recorded as part of a sequence.
- Up to 99 different patterns can be chained together with the Step Sequencer and played back as a loop. You can store up to 100 chained sequences.
- Phrase Sequencer playback can be started from the Step Sequencer.

#### How the Step Sequencer is organized

The following describes the configuration of a single sequence.

- A part (PART) consists of nine note parts (Drum 1 to 5, Bass, Solo 1 and 2, Chord) and four control parts.
- The control parts can be configured with pitch bends/control changes and Phrase Sequencer play triggers (that start and stop playback).
- For details about the settings and other information about each part, see "Editing a Sequence Advanced" on page E-55.
- · Each sequence has eight different patterns. You can configure separate beat (Beat Info) for each of the eight patterns.
- A track consists of data 16 steps along with their track parameters.
- You can use the Synthesizer's mixer function to change Step Sequencer tones. For details, see "Using the Mixer" on page E-67.

#### Using the Step Sequencer



#### **Playing Back a Step Sequence**

A step sequence can be played back from the Performance, Tone, or Step Sequencer Mode.

The step sequence can be changed by switching to a different pattern, selecting a different sequence bank and number, and by shifting the key (Key Shift).

#### N IMPORTANT!

• If the **(i)** CHAIN button is lit (indicating the Chain Mode), press **(i)** CHAIN to turn off the light before starting the procedure below.

#### 1. Press () START/STOP.

The **(i) START/STOP button** will flash and sequence playback will start.



- Pressing (1) START/STOP while playback is in progress will stop the sequence and cause the (1) START/STOP button light to go out.
- Step Sequencer playback can be performed automatically, without pressing **① START/STOP**, by using the Arpeggio Function to specify Step Sequencer playback triggers. For details, see the section of this manual from "To use the Arpeggio Function" on page E-40.
- For information about changing the playback tempo, see "To change the tempo setting" (page E-45).

#### 2. To change to a different pattern, enter the Step Sequencer Mode and press one of the PATTERN 1 to 8 buttons.

The light of the button whose pattern you select will go out.

- When changing to a different measure, the light of the button of the currently selected pattern will flash until a point is reached where the change can be made.
- Pressing the button of the currently selected pattern will cause its button light to flash, indicating that playback is standing by to stop. Next, pressing **1** START/STOP will stop playback when it reaches the end of the currently playing measure. To cancel the stop standby operation described above, press the flashing button again.

- **3.** If you want to change to a different sequence, enter the Step Sequencer Mode and change the sequence bank and/or number.
  - To select a sequence, perform the same operation steps 3 through 6 for selecting a tone (page E-20).
- 4. If you want to shift the key, press ① STEP SEQUENCER and then press ② KEY SHIFT.
  - When the original key is C2, you can shift the key by pressing a keyboard key within the range of D2 to B2.
  - You can specify whether or not to shift the key of each individual part. For details, see the section of this manual from "Editing a Sequence Advanced" on page E-55.
  - The Key Shift on/off setting is saved as Performance parameter.

#### Editing a Sequence -Simple Editing

Simple editing of a sequence can be performed from the Performance, Tone, or Step Sequencer Mode.

#### N IMPORTANT!

- If the (1) CHAIN button is lit (indicating the Chain Mode), press (1) CHAIN to turn off the light before starting the procedure below.
- If the Synthesizer is in the Performance or Tone Mode, press ① STEP SEQUENCER.
   This enters the Step Sequencer Mode, which causes the ① STEP SEQUENCER button to light.
- Perform steps 1 through 3 of the procedure under "Playing Back a Step Sequence" on page E-51 to select the sequence and pattern you want to edit.
- **3.** Use the **9** PART minus (-) and plus (+) buttons to select the part you want to edit.

A pointer ( $\blacktriangle$ ) will appear on the display under the number of the currently displayed part.



- The pointer (▲) does not appear on the display if you select a control type part.
- Edit each part using the procedures in the following sections.

#### To turn a step on or off

#### On (Sounding)

Press the 4 1 to 16 button of the number of the step you want to turn on.

When a step is on, its **4** 1 to 16 button is lit and NOTE is displayed next to its step number.

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#### ■ Off (Not sounding)

Press the **4 1 to 16 button** of the number of the step you want to turn off.

When a step is turned off, the light of its **4 1 to 16 button** is unlit and OFF is displayed next to its step number.

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• There is no step on/off setting for a control part.

#### To configure tied note settings

1. While holding down ① STEP SEQUENCER, press the ④ 1 to 16 button that corresponds to the step number of the first note of the tied group.

•	 •••	••••	•	•	 •				

First step number

2. Next, while holding down ① STEP
 SEQUENCER, press the ④ 1 to 16 button that corresponds to the step number of the last note of the tied group.



Last step number

- This turns on the step you specified as the start of the tied group. It also ties together all of the notes from the first step up to the last step.
- The ④ 1 to 16 buttons that correspond to the step numbers included in the tied group will all be flashing. Release ① STEP SEQUENCER and the button lights will go out. (Even though the button lights go out, the notes in the group remain tied.)
- To check which steps are tied, hold down ① STEP SEQUENCER and then press any one of the ④ 1 to 16 buttons. This will cause the ④ 1 to 16 buttons of the steps included in the tied group to flash.
- A control part doe not have a tie setting.

#### Using the Sliders to Change Note and Velocity Settings

#### N IMPORTANT!

• If the ① STEP SEQUENCER button is not lit, press ① STEP SEQUENCER to turn on the light before starting the procedure below.

#### Slider Operations

Use **(5)** 1/9 to 8/16 to change the note and velocity settings (note part) of the notes of steps 1 through 16.

- In the case of a control part, the sliders can be used to change the control effect. For details, see "Editing a Sequence - Advanced" on page E-55.
- Press **2** 1-8/9-16 to toggle slider operations between steps 1 through 8 and steps 9 through 16.
- Step 1 through 8 operation is selected when the 2 1-8/ 9-16 button is unlit. Step 9 through 16 operation is selected when the 2 1-8/9-16 button is lit.



Steps 1 through 8 or steps 9 through 16 (selectable)

#### Selecting a Slider Function

Pressing **2** FUNC A/B toggles the sliders between two functions.

Example: Preset sequence





Indicates the selected function as  $\blacksquare$  or  $\blacksquare$ .

- Moving a **(3)** 1/9 to 8/16 slider will turn on the corresponding step, even if it is currently turned off.
- Slider function switching cannot be performed for a control part.

# Using the Master Slider to Change Note and Velocity Settings

You can use the **③ MASTER slider** to batch change the settings (note, velocity, staccato/tenuto, playback speed, groove) of all of the parts.

- The settings that can be changed using the master slider depend on the part type.
- For some parts, the master slider cannot be used to change settings.
- You can assign other settings to the master slider, if you want. For more information, see "Changing the Function Assigned to the Master Slider" on page E-53 and "Changing Slider Settings" on page E-59.

#### Changing Slider Assignments

Under default settings, the A sliders have note settings assigned to them, while the B sliders have velocity settings assigned. You can use the procedure below to assign note settings, velocity settings, or both note and velocity settings to sliders.

You also can specify the note or velocity setting that is selected at each of the eight slider positions.

#### 1. Press ① STEP SEQUENCER.

# 2. Hold down **2** FUNC A/B until the SLIDER screen shown below appears.



- **3.** Use the **(9)** PART minus (–) and plus (+) buttons to select the part whose slider assignments you want to change.
- **4.** Press **2** FUNC A/B to select the set of sliders (A or B) whose assignments you want to change.
- **5.** Move the display cursor to "TYPE" and then use the **1** NO and YES buttons to assign one of the following functions to the selected

sliders. NOTE : Note VELO : Velocity NOTE & VELO : Both note and velocity

- - The numbers 1 through 8 indicate the eight slider positions, from top (8) to bottom (1).

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- 7. Use the **1** NO and YES buttons to change the note or velocity value at the currently selected slider position.
  - You can also press the keyboard key that corresponds to the note you want to input to specify the note and velocity for the currently selected slider position.
  - For a chord part, you can specify up to three values.

Changing the Function Assigned to the Master Slider

- 1. Press 1 STEP SEQUENCER.
- 2. Hold down **2** FUNC A/B until the SLIDER screen appears.
- 3. Press <sup>(1)</sup> MENU and then press the <sup>(1)</sup> right (>) button to move the item selection cursor (●) to "M.Slider".

#### 4. Press () ENTER.

This will display the master slider setting screen.

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- 5. Use the B minus (-) and plus (+) buttons and the PART minus (-) and plus (+) buttons to display the name of the part you want to change to inside the brackets [] next to Part.
- 6. Use the (1) up (∧) and down (∨) buttons to move to the "Assign" setting, and then use the (1) dial or the (1) minus (-) and plus (+) buttons to change to one of the settings described below.

Assign	Description
Nop	No operation. Master slider operation is disabled.
S. Data	Step data. Changes the data of all of the steps (1 thorough 16) that are currently turned on.
S. Size	Step size
NoteLn	Note length
Groove	Groove
Octave	When there are notes assigned to sliders 1 through 8, moving the master slider when this setting is in effect will change the octaves of the notes (Range: $-1$ to 0 to 1).

• For details about step size, note length, and groove assignments, see "Step Sequencer Parameters" on page E-56.

#### NOTE

- Slider functions can also be modified as described below.
   For information about making these changes, see
   "Changing Slider Settings" on page E-59.
  - Copying settings from another slider
  - Scale, drum, velocity slider presets
  - Note shift

#### Inputting Step Data by Playing on the Keyboard, etc.

You can input note, velocity, and other step data by performing keyboard, pitch bend, and knob operations as you play.

- When inputting a pitch bend or knob operation, you first need to use the control track to select the pitch bender or knob and then perform in input.
- 1. Press 🕜 EDIT.
- Use the <sup>(1)</sup>/<sub>(●)</sub> down (∨) button to move the item selection cursor (●) to "Step Edit", and then press <sup>(1)</sup>/<sub>(●)</sub> ENTER.
- 3. Input data as described below.

#### ■ While sequence playback is in progress

Press keyboard keys and perform other operations as required according to the timing of playback.

#### ■ While sequence playback is stopped

Perform input into the currently displayed step.

#### Changing the Solo1 Channel

Solo1 is normally assigned to channel 14. You can use the procedure below to change the assignment to channel 1 when you want to use Solo Synth or other special tones as the solo tone.

- 1. Press 1 STEP SEQUENCER.
- 2. Press ( MENU and then press the ( right (>) button.
- *3.* After confirming that the item selection cursor
   (●) is next to "Setting", press (●) ENTER.

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- 5. Use the figminus (-) and plus (+) buttons to change the Solo1 channel setting.
  - 1 : Channel 1
  - 14 : Channel 14
  - The Solo1 channel setting is saved as Performance parameter.

#### Changing the Timing of Pattern Switching

- **1.** Perform steps 1 through 3 of the procedure under "Changing the Solo1 Channel" on page E-54.
- Use the <sup>(</sup>→) up (∧) and down (∨) to move the item selection cursor (●) to "Pattern Change Timing".



**3.** Use the **1** minus (–) and plus (+) buttons to select one of the pattern switching timings described below.

Wait : Wait until the start of the next measure.

- Real : Switch immediately, even if it is partway through a measure.
- The pattern switching timing setting is saved as Performance parameter.

# Syncing Step Sequencer Playback with an Arpeggio

See "To use the Arpeggio Function" on page E-40.

# Changing the Step Sequencer Tone

You can use the Synthesizer's mixer function to change the Step Sequencer tone.

- Data assigned by the mixer to channels 8 through 16 is saved as Step Sequencer data.
- Mixer parameters are applied to all pattern parameters.
- For details, see "Using the Mixer" on page E-67.

#### To sound a single part (solo mode)

- **1.** Press **1** STEP SEQUENCER and then press **7** EDIT.
  - This step is not necessary if you already pressed **7 EDIT** and are already editing a step sequence.
- 2. Press (2) MIXER.
- Hold down the button ( 9 to 16 note part buttons) that corresponds to the part you want to solo.
  - To cancel the solo setting, exit the Step Sequencer Mode or display the Track On/Off screen (page E-56).
  - For details about mixer operations, see "Using the Mixer" on page E-67.

#### Editing a Sequence - Advanced

You can use the procedures in this section for advanced, detailed editing of sequence parameters.

#### To perform advanced parameter editing

#### 1. Press TEP SEQ.

#### 2. Press 🕜 EDIT.

					N	Ai)	xe	er	S	cre	ee	n					
<u>■SSEQ</u> •Trk On/Off •Ster Edit •Clase	173) >Ent >Ent >Ent	1	2	3	4	5	6	7	-	9	10	11	12	: 13	14	15	_

Use the <sup>(1)</sup> cursor (<, ∧, ∨, >) buttons to move the item selection cursor (●) to the menu item for the edits you want to perform.

#### ■ Step Sequencer Parameters

Level 1	Level 2	Level 3	Description	Setting Range and Screen Contents
Trk On/Off >E	nt		<ul> <li>Track editing</li> <li>Pressing <b>DIT</b> while in the Step Sequencer Mode will display the same screen as Trk On/Off &gt;Ent.</li> </ul>	
	Pattern		Pattern number	1 to 8
	Part		Part name.	Drm1 to 5, Bass, Sol1 to 2, Chrd, Ctl1 to 4
_	Track		<ul> <li>Track on/off. Use 4 1 to 16 to toggle.</li> <li>4 1 to 4 correspond respectively to Control Parts 1 through 4. In the same way, 4 8 to 16 correspond to Note Parts (page E-50).</li> </ul>	Off, On
Step Edit >En	t		Step editing. Step-specific editing group.	
	Drm1 to 5, Bass, Sol1 and 2	NOTE, VELO	Selects off (OFF), on (NOTE), or tie (TIE) for a step. When on, note (NOTE) and velocity (VELOCITY) parameter settings are configured. The tie setting cannot be selected for Step 1.	Off, (When on) NOTE: C- to G9, (When on) VELO: 1 to 127, Tie
				STEP 01       CHOTEI       UELO       CH       Note       Velocity
	Chrd NOTE, VELO		Selects off (OFF), on (NOTE), or tie (TIE) for a step. When on, note (NOTE) and velocity (VELOCITY) parameter settings are configured. The tie setting cannot be selected for Step 1.	Off, (When on) NOTE: Off or C- to G9, (When on) VELO: 1 to 127, Tie           Image: STEP_EDIT_CODE (1) Fill STEP_EDIT_CODE (
	Ctl1 to 4		Control part (Ctl) effects. Data of each part.	NOP: No operation. Other setting ranges are as shown below.         Example screen shot below shows PHRASE screen.         Image: Strep EDIT Cart 1 4         STEP EDIT Cart 1 4         STEP EDIT I Cart 1 4         Menu Value
		BEND	Pitch Bender	-128 to +127
		CC1 to 97	MIDI control change.	0 to 127, Pan only -64 to +63
		K1 to 4	Knob operations specified by a Performance, etc.	0 to 127
		TEMPO	Тетро	30 to 255
	PHRASE		Specifies triggers for starting and stopping Phrase Sequencer playback. Display for Control 4 (Ctl4) only.	Nop: Disabled, Stop: Stop playback, Start: Start playback, -24 to +24: Shift from original key (When Start is selected)

Level 1	Level 2 Level 3		Description	Setting Range and Screen Contents
Track Param	>Ent		Track parameter	
	Max Step		Maximum step. Specifies the number of steps played back by a part. If the specified maximum number of steps is exceeded during playback, playback returns to the first step.	1 to 16
	Step Size		Step size. Specifies the note length between steps.	J, D, DT, D, DT, D
	NoteLngth		1 to 100%	
	Groove		Groove. Specifies the on note timing of the off-beat step. The step note length changed alternately by step playback. 50% specifies even, while a larger value increases the first half note length.	10 to 90%
	Grv.Type		Groove type. Specifies the note on note length type when anything other than 50% is specified for Groove.	Norml: Normal Playback performed with length based on actual percentage. Short: When step length is changed by Groove, adjusts to the shorter length.
	Ctrl.Ch (Control part o	only)	Control Channel. Specifies the channel that applies the Control Track effect.	Channel 1, 8 to 16
	Smooth (Control part o	only)	Smooth. Controls Control Track playback. When on, control data is interpolated and played back	On, Off
	Phrase No. (Control part 4	1 only)	Phrase Sequencer number. Specifies the Phrase Sequencer number to be controlled.	P00 to 99, U00 to 99
	Key Shift >Ent		Key shift editing group. This setting cannot be configured for Control 1 through 3. Real-time setting is not supported when Control 4 is configured to perform Phrase Sequencer key shift.	
		Enable	Key shift on/off	Off, On
		BreakPoint	Point between C and B where key shift drops the octave when the key is exceeded.	C to B
		Realtime	Real-time. Specifies breakpoint timing.	On: Change immediately Off: Change at the next note
Beat Info			Beat setting	2/4 to 8/4, 2/8 to 16/8

#### Using the Step Sequencer

Level 1	Level 2	Level 3	Description	Setting Range and Screen Contents
Copy >Ent			Data copy	
	Track		Copies data from another track. Copies step data and part parameter data.         • Data being edited (TMP) can also be copied.         • The following are parts that can be copied.         From       To         Dr1 to S2       → Dr1 to S2         Chord       → Chord         Ctrl1 to 3       → Ctrl1 to 3         Ctrl4       → Ctrl4	Copy source part name         Copy source pattern number         Copy source sequence         (bank, number)         Cip P T in Circle         From Circle         From Circle         From Circle         Copy destination pattern number         Copy destination pattern number         Copy source sequence         (bank, number)         Circle         Copy source sequence         (bank, number)         Circle         Copy source sequence         (bank, number)         Circle         Copy Handle         Copy Source sequence         (bank, number)         Circle         Circle         Copy destination pattern number         Copy destination         Copy destination pattern number         Copy destination pattern number
Note Shift >Er	nt		Note shift editing group	
	Shift		Specifies how much to shift in semitone steps.	-24 to +24
	Ptn		Specifies a pattern to be shifted.	01 to 08
	Part		Specifies a part to be shifted.	Dr1 to 5, Bas, SI1 and 2, Chd
Clear >Ent			Track data clear	
	Track	Pattern, Part	Selects a pattern and/or part inside a track.	Pattern: 01 to 16 Part: Drm1 to 5, Bass, Sol1 and 2, Chrd, Ctl1 to 4
	Pattern		Clears all patterns.	
	Set		Clears all track (set) data.	

# 4. Use the <sup>(1)</sup> cursor (<, ∧, ∨, >) buttons to move the brackets [] or the cursor to the item whose setting you want to change, and then use the <sup>(1)</sup> minus (-) and plus (+) buttons to change the selected setting.

- Use **(1) PATTERN** to change the pattern number.
- Use the ③ PART minus (-) and plus (+) buttons to change the part name.
- Use **(1)** STEP minus (-) and plus (+) buttons to change the step number.
- To return to the previous menu level, press (6) EXIT.
- The mixer screen shows current settings.
- While the Step Edit screen is displayed, the keyboard will sound the tone of the currently selected part. The mixer screen shows the settings of each step (the note, velocity or value item that is currently being changed).
- On the mixer screen, notes are shown in a specific position on the screen as C through B, regardless of the actual octave.



#### **Changing Slider Settings**

In addition to the changes you can make using the simple editing procedures (page E-51), you can also do the following.

- Copy settings from another slider
- Scale, drum, velocity slider presets
- Note shift

#### To copy slider settings from another slider

1. Press 1 STEP SEQUENCER.

**2.** Hold down **2** FUNC A/B until a screen like the one shown below appears on the display.



#### 3. Press () MENU.

SLIDERĮ	1.4.
•Сорч	>Ent
• Preset	>Ent
• Note Chift	

Use the <sup>(1)</sup>/<sub>(2</sub> cursor (<, ∧, ∨, >) buttons to move the item selection cursor (●) to the item you want and then press <sup>(1)</sup>/<sub>(2</sub> ENTER. The items available on the screen are described below.

#### ■ Copy: Copies settings from another slider.

Use the (3) cursor ( $\langle, \land, \lor, \rangle$ ) buttons to move the brackets [ ] to an item and then use the (3) minus (–) and plus (+) buttons to change the item's setting.



- Chord parts can be copied between chord parts only.
- Data being edited (!TEMP) can be specified as a copy source.

#### ■ Preset: Scale, drum, velocity slider presets

Use the **(b** cursor ( $\langle, \land, \lor, \rangle$ ) buttons to move the brackets [ ] to an item and then use the **(b** minus (–) and **plus (+) buttons** to change the item's setting. Inputting a slider preset number automatically causes the slide preset name to change accordingly.



- The following shows the slider preset numbers and their corresponding slider preset names.
  - 1 Major, 2 Minor, 3 Dorian, 4 Lydian,
  - 5 Mixolydn (Mixolydian), 6 Phrygian, 7 Locrian,
  - 8 M.Minor (Melodic Minor), 9 H.Minor (Harmonic Minor),
- 10 H.M. 5th (Harmonic Minor 5th), 11 Altered (Altered),
- 12 WholeTon (Whole Tone), 13 Diminish (Diminished),
- 14 Pentaton (Pentatonic), 15 M.Penta (Minor Pentatonic),
- 16 Blues, 17 Kick (Bass Drum), 18 Snare, 19 Hi-hat,
- 20 Toms, 21 Cymbal, 22 Velocity
- The following are the chord part only slider preset numbers and their slider preset names.
  - 1 Diatonic, 2 Minor, 3 H.Minor (Harmonic Minor), 4 Velocity

#### Note Shift: Shifts notes.

Use the  $(\mathbf{5} \text{ cursor}(\langle, \land, \lor, \rangle)$  buttons to move the brackets [ ] to an item and then use the (6) minus (-) and plus (+) buttons to change the item's shift value setting.





#### To save an edited sequence

Press **WRITE** to display the screen for saving a sequence. Save the sequence by performing the same operation as that for saving a user tone (page E-12).

· For information about deleting data you saved, see page E-71.

#### Saving Sequences to an External Device

- Memory card (page E-73)
- Computer (page E-79)

#### Chaining

#### To create a chain

#### 1. In the Step Sequencer Mode, press (1) CHAIN.



#### 2. Press DEDIT.

#### 3. Use the $( cursor ( <, \land, \lor, >)$ buttons to move the cursor to an item and then input the setting you want.



Pattern number

- · Button operations to change a setting depend on the item that is selected.
  - Sequence number: To select a sequence, perform the same operation steps 3 through 6 for selecting a tone (page E-20).

Pattern number	: 🚯 (–, +) or 🌐 PATTERN
Measure	: 🚯 (-, +)
Key shift	: 🚯 (-, +) or keyboard key (leftmost
	keys, one octave from C to B)
Chain type	: 🚯 ( +)

- For the chain type, you can specify LOOP, which loops playback, or END to end chain playback.
- You can use **DELETE** to delete part of a chain.
- You also can insert part of a chain by pressing 10 INSERT.
- To check the currently selected pattern, press 10 CHAIN and the press **10** START/STOP to play the pattern. You can edit a pattern as it is playing.
- **4.** Press **7** WRITE to display the screen for saving a chain. Save the chain by performing the same operation as that for saving a user tone (page E-12).
  - · For information about deleting data you saved, see page E-71.

#### Saving a Chain to an External Device

- Memory card (page E-73)
- Computer (page E-79)

#### To play back a chain

- **1.** Hold down **1** CHAIN until the CHAIN screen appears.
- Use the (1) dial, (1) buttons, or the (1) minus
   (-) and plus (+) buttons to display the chain you want to play.



#### 3. Press (D) START/STOP.

- To stop playback, press **10** START/STOP again.
- You can rearrange a chain later, if you want. For details about how, see "To create a chain" on page E-60.

#### To initialize chain settings

- **1.** Hold down **(1)** CHAIN until the CHAIN screen appears.
- 2. Press () MENU.
- 3. Use the 
   If the line of the interval of the interv



#### 4. Press () ENTER again.

This should cause "Sure?" to appear on the display.

#### 5. Press () YES.

The message "Complete!" will appear on the display when initialization is complete.

# To save a chain in SMF format to a memory card

- Before performing the following procedure, insert a memory card into the Synthesizer.
- **1.** Hold down **(1)** CHAIN until the CHAIN screen appears.
- Use the (1) dial, (1) buttons, or the (1) minus
   (-) and plus (+) buttons to display the chain you want to save.
- 3. Press ( MENU.



 For the remainder procedure, perform the steps starting from step 4 under "Saving Synthesizer Data to a Memory Card" (page E-75)

#### NOTE

• To save data to a memory card, see "Using a Memory Card" on page E-73.





#### Overview

You can use the Performance Mode to perform with up to four tones assigned to the keyboard. In addition to tone assignments, you can also save effect, Step Sequencer, and other settings as a setup (called a "performance") which can be recalled at any time, even while you are playing, to instantly change the sequencer's setup.

• There are 100 preset performances. You can edit preset performances and save it as one of 100 user performances. See the separate "Appendix" for a list of preset performances.

#### Registering and Recalling Performances

#### To register a performance

#### 1. Press T PERFORM.

The button will light and the Synthesizer will enter the Performance Mode.

Use (b) up ((1) / down (1) to select a zone to edit (page E-64).

Zone 1 to 4 on/off and keyboard range setting screen (page E-64)



2. Select a performance bank and number the same procedures as those for selecting a tone.

#### 3. Press 🕜 EDIT.

This will display the top screen of the performance editing list.

Zone 1 to 4 on/off and keyboard range settings

I.

		Ξ				_	_	_		-			_	_	_	-	-	
⊕ZonePart >	Ent	-			_													
•Controller >	Ent	ľ																
. Campagaya h		-	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

- **4.** Select items and change settings on the screen using the same procedures as those used when selecting a tone.
  - For details about editing, see "Editable Performance Parameter List" on page E-64.
- **5.** After you finish with your edits, press **7** EDIT. This exits the editing list.

# **6.** Press **7** WRITE and then save your edited performance as a user performance.

• For information about how to save user data, see the procedure for saving user tone data (page E-12).

### Saving User Performance Data to an External Device

- Memory card (page E-73)
- Computer (page E-79)

#### To recall a performance

#### 1. Press PERFORM.

The button will light and the Synthesizer will enter the Performance Mode.

#### 2. Select a performance bank and number the same procedures as those for selecting a tone.

This will recall the contents of the performance you selected.

- Recalled performance contents are the same as those described in "Editable Performance Parameter List" in the next section of this manual.
- Here you can configure a performance filter to omit certain settings (Sequencer, arpeggio, etc.) contained in recalled performance data. Press B MENU to display the performance menu. Next, select "PrfrmFilter >Ent" shown below to enter the group and configure performance filer settings.



#### Performance Filter Setting List

	Display	Description	Settings
PrfrmFilte	er >Ent	Performance filter	
	Step Seq	Step Sequencer on/off. Turning on this setting filters out Step Sequencer items contained in the Sequencer Parameter group of the Editable Performance Parameter List (page E-64).	Off, On
	Arpeggio	Arpeggio on/off. Turning on this setting filters out Arpeggio items contained in the Sequencer Parameter group of the Editable Performance Parameter List (page E-64).	Off, On
	Phrase	Phrase on/off. Turning on this setting filters out Phrase Sequencer items contained in the Sequencer Parameter group of the Editable Performance Parameter List (page E-64).	Off, On
	Tempo	Tempo on/off. Turning on this setting filters out Tempo settings contained in the Sequencer Parameter group of the Editable Performance Parameter List (page E-64).	Off, On
	Sys Rev	System reverb. Turning on this setting filters out reverb items contained in the Effect Parameter group of the Editable Performance Parameter List (page E-64).	Off, On
	Sys Cho	System chorus. Turning on this setting filters out chorus items contained in the Effect Parameter group of the Editable Performance Parameter List (page E-64).	Off, On
	Master EQ	Master Equalizer (Master EQ). Turning on this setting filters out master equalizer items contained in the Effect Parameter group of the Editable Performance Parameter List (page E-64).	Off, On

#### **Editable Performance Parameter List**

#### Editable Parameter List

Display	Description	Settings
one Parame >Ent	<ul> <li>Zone parameters. This group includes parameters for each of the zones (Zone 1 through 4).</li> <li>Use the <b>③ PART minus (–)</b>, <b>plus (+) buttons</b> to select the zone you want to edit.</li> <li>You also can enter the group using the following shortcut: Perform step 2 under "To register a performance" (page E-62) and then hold down <b>⑦</b> EDIT. This will enter the group.</li> </ul>	
Zone	Zone on/off. Turns all zones on or off This setting is different from the mixer function page (page E-68) part on/off (Part Enable) setting.	Off, On
Tone	<ul> <li>Tone. Selects the tone for each zone. This setting is the same as the mixer function part tone (page E-68).</li> <li>While this item is selected, you can select a tone using the same operation as that used in the Tone Mode.</li> <li>This setting can also be configured using quick editing (page E-16).</li> <li>There are some limitations on the selection of tone categories for Zones 2 through 4 (page E-16).</li> <li>A tone with DSP will have DSP next to the tone name on the display (page E-37).</li> </ul>	Zone 1: Solo Synth P00 t Various U29 Zone 2 to 4: Piano P00 to Various U29
KeyRangLow	Key range low. Specifies the low key range of the keyboard for each zone. This setting is used in combination with the Key Range Hi setting to configure key ranges for each zone. For example, configuring F3 (low) to C7 (high) for Zones 1 and 2 and C2 (low) to E3 (high) for Zones 3 and 4 will enable play of Zone 1 and 2 tones on the right side keyboard range in the illustration below, and the Zone 3 and 4 tones on the left side keyboard. Zone 3 Zone 4 Zone 2 Cone 4 Zone 4 Zone 2 Cone 4 Zone 4 Zo	C-1 to G9
KeyRangHi	<ul> <li>Setting can be specified using the keyboard keys.</li> <li>Key range high. Specifies the high range of the keyboard for each zone. This setting is used in combination with the Key Range Lo setting to configure key ranges for each zone.</li> </ul>	C-1 to G9
Volume	Volume. This setting is the same as the mixer function tone volume (page E-68).	0 to 127
Pan	Pan. Adjusts the left-right position of sound in the stereo field. This setting is the same as the mixer function part panning (page E-68).	-64 to 0 to +63
Oct.Shift	Octave shift. Shifts the tone of notes by octave units.	-2 to 0 to +2
Transpose	Transpose. Shifts the tone of notes by semitone units. This setting is the same as the mixer function part coarse tune (page E-68).	-12 to 0 to +12
FineTune	Fine tune. This setting is the same as the mixer function part fine tune (page E-68).	-99 to 0 to +99
BendRngDwn	Bend range down. Pitch change amount for downward bender operation.	0 to 24
BendRngUp	Bend range up. Pitch change amount for upward bender operation.	0 to 24
Rev Send	Reverb send. This setting is the same as the mixer reverb send (page E-68).	0 to 127
Cho Send	Chorus send. This setting is the same as the mixer chorus send (page E-68).	0 to 127
DSP Line	DSP line. This setting is the same as the mixer function part DSP line (page E-68).	Off, On
Knob1Enable	Knob 1 on/off. Enables/disables 🚯 K1 operation for each zone.	Off, On
Knob2Enable	Knob 2 on/off. Enables/disables 🚯 K2 operation for each zone.	Off, On
Knob3Enable	Knob 3 on/off. Enables/disables 🚯 K3 operation for each zone.	Off, On
Knob4Enable	Knob 4 on/off. Enables/disables 🕄 K4 operation for each zone.	Off, On
Bend Enable	Bender on/off. Enables/disables 🚯 BENDER operation for each zone.	Off, On
Wheel Enable	Modulation wheel on/off. Enables/disables 🚯 MODULATION operation for each zone.	Off, On
Pedal Enable	Pedal on/off. Enables/disables operation of a pedal plugged in to the  SUSTAIN/ ASSIGNABLE JACK for each Zone.	Off, On

Display	Description	Settings					
Arp Enable	Arpeggio on/off. Enables/disables arpeggio function (page E-40) for each zone.	Off, On					
Phrase Enable	Phrase on/off. Enables/disables the Phrase Sequencer (page E-44) for each zone.	Off, On					
Controller >Ent	Controller parameters. This is group of editable controller parameters.						
	Knob Target 1. Selects the parameter controlled by <b>3</b> K1 knob operation. For example, if "CC67:Soft" is specified for this setting, <b>3</b> K1 operation will apply a soft pedal effect. CC00 to CC97: MIDI control change*1						
K1	NRPN, RPN: MIDI NRPN and RPN parameters*1 *2         Ch Pressure: MIDI channel pressure*1         Arpeggio: Preset arpeggio type (page E-40)         Tempo: Tempo setting (page E-45)         EQ Low Gain - EQ High Gain: Master EQ >Low Gain - High Gain (page E-38)						
	<ul> <li>*1 For details about each setting, refer to the MIDI Implementation document (http://world.casio.com/) and other MIDI documentation.</li> <li>*2 After selecting these parameters, press  ENTER again and then adjust the items below. MSB: 63H for NRPN, 65H for RPN (Setting range: 000 to 127) LSB: 62H for NRPN, 64H for RPN (Setting range: 000 to 127) Send Data: Specifies whether knob operation controls MSB or LSB. (Settings: MSB, LSB)</li> </ul>						
K2 to K4	Knob Target 2 to Knob Target 4. As with K1 (Knob Target 1), Selects the parameter controlled by <b>3</b> K2 to K4 knob operation.	Same as K1.					
Pedal	<ul> <li>Pedal. Specifies the function of the pedal plugged in to SUSTAIN/ASSIGNABLE JACK.</li> <li>Hold: Pressing the pedal sustains notes. This is a sustain effect.</li> <li>Soft: Pressing the pedal slightly lowers the volume of notes.</li> <li>Sostenuto (Sostenut): Pressing the pedal while keyboard keys are depressed sustains (holds) only the notes of the pressed keyboard keys.</li> <li>Step Sequencer Play/Stop (SSEQ P/S): Pressing the pedal starts or stops Step Sequencer sequence playback.</li> <li>Phrase Sequencer Play/Stop (Phrase P/S): Pressing the pedal starts or stops Phrase Sequencer phrase playback.</li> <li>Phrase Record (Phrase REC): Same function as the Phrase Sequencer (S REC button.</li> <li>Rotary Slow/Fast. This changes the speed of rotary speaker rotation.</li> </ul>	Refer to the cell to the left.					
Touch	Touch. Specifies touch sensitivity when the keyboard is played. Off (Off): Notes sound at a fixed volume level regardless of keyboard pressure. Normal Light: High-volume notes are easily produced even with light keyboard pressure.	Refer to the cell to the left.					
TchOffVel	Touch off velocity. Specifies the volume level at which the above touch curve setting values become off.	0 to 127					
Sequencers >Ent	Sequencers parameter. This group includes Step Sequencer (page E-49), Phrase Sequencer (page E-44), and Arpeggio function (page E-40).						
Tempo	Tempo. Adjusts the Phrase Sequencer and Step Sequencer playback tempo. You also can change the playback tempo using <b>(3) TEMPO</b> .	30 to 255					
Step SEQ Number	Step sequencer number. Specifies the Step Sequencer sequence (page E-51).	Preset00 to User99					
Solo1 Ch	Step Sequencer solo track part. Step Sequencer Solo Track 1 is normally Part 14, but it can be changed to Part 1 (Zone Part 1, page E-54).	1, 14					
Change	Step Sequencer change timing. Specifies the switching timing when a pattern is changed by the Step Sequencer (page E-55).	Wait, Real					
Key Shift	Step Sequencer key shift Switches the Step Sequencer key shift function between on and off (page E-51).	Off, On					
Pattern	Step sequencer pattern number. Selects the step sequencer pattern (page E-49).	1 to 8					
Arp On/Off	Arpeggio on/off. The arpeggio function is disabled while this setting is off.	Off, On					
Arp Type	Arpeggio type. Specifies the arpeggio type (page E-40).	Preset00 to User99					
ArpKeyRgLo	Arpeggio key range low. Specifies the low keyboard range where the arpeggio function is enabled. This setting is used in combination with the Arpeggio Key Range Hi setting to configure the keyboard range where the arpeggio function is enabled.	C-1 to G9					

#### Substitution Using the Performance Mode

	Display	Description	Settings						
	ArpKeyRgHi	Arpeggio key range high. Specifies the high keyboard range where the arpeggio function is enabled. This setting is used in combination with the Arpeggio Key Range Lo setting to configure the keyboard range where the arpeggio function is enabled.	C-1 to G9						
	Arp Hold	Arpeggio hold on/off. Enables/disables arpeggio hold (page E-40).	Off, On						
	Arp Synchro	Arpeggio synchronization. Switches the arpeggio sync setting (page E-40).	Off, On, S/S						
	Key Play	Phrase key play. Turns Phrase Sequencer Phrase key play on or off.							
	Phrase	Phrase number. Selects the phrase of the Phrase Sequencer (page E-44).	Preset00 to User99						
	PhrKeyRgLo	Phrase key range low. Specifies the low keyboard range where Phrase Sequencer key play is effective (page E-45). This setting is used in combination with the Phrase Key Range Hi setting to specify the keyboard range where key play is enabled.	C-1 to G9						
	PhrKeyRgHi	Phrase key range high. Specifies the effective high keyboard range where Phrase Sequencer key play is effective (page E-45). This setting is used in combination with the Phrase Key Range Lo setting to specify the keyboard range where key play is enabled.	C-1 to G9						
Effect >	Ent	Effect parameter. This group includes effect settings (page E-38). For details about group items, see "Effect Settings" (page E-38).							
MIDI >E	nt	MIDI parameters. This group includes MIDI parameter (page E-70) settings. Use the <b>9</b> PART minus (-), plus (+) buttons to select one of the Synthesizer's 16 sound source parts for editing.							
	Ext Out Ch	External Out Channel. Specifies the MIDI send channel for sending information about each part to an external destination.	1 to 16						
	Ext In Ch	External in channel. This is the MIDI message channel received by each part.	Off, 1 to 16						
	Gen Out	Internal send on/off. Specifies whether or not the information of each part is sent to the Synthesizer's sound source.	Off, On						
	MIDI Out	MIDI output on/off. Specifies whether or not MIDI send of the information of each part is performed from <b>()</b> MIDI OUT/THRU.	Off, On						
	USB Out	USB output on/off. Specifies whether or not MIDI send of the information of each part is performed from (D) USB.	Off, On						





#### Using the Mixer

The mixer lets you make adjustments to the tone, volume level, and other settings\* of the Synthesizer's sound source parts (Parts 01 through 16, external input parts, page E-18), while viewing the balance between the parts on the display.

\* Settings that affect individual parts are called "part settings", wile settings that affect all parts are called "master settings".

#### 1. Press () MIXER.

This displays the mixer screen.



# 2. Use the **9** PART minus (-) and plus (+) buttons to select the part whose settings you want to configure.

To perform this adjustment:	Select this part:
Individual settings (page E-68) of parts 01 through 16	All, 01 to 16 • "All" can be selected to batch adjust all parts from 01 through 16. To select "All", press the <b>PART minus (-)</b> <b>button</b> once while "01" is displayed.
Master settings (page E-68)	Master • To select "Master", press the PART minus (–) button twice while "01" is displayed.
External input part settings (page E-68)	Ext • To select "Ext", press the ③ PART minus (-) button three times while "01" is displayed.

- 3. Use the <sup>(1</sup>/<sub>2</sub>) cursor (<, ∧, ∨, >) buttons to select the item you want, and then use the <sup>(1</sup>/<sub>2</sub>) dial or <sup>(1</sup>/<sub>2</sub>) minus (–) and plus (+) buttons to change its setting.
  - For details about settings, see "Mixer Settings" on page E-68
- **4.** After settings are the way you want, press **1** MIXER to exit the mixer screen.

# Instant Adjustment of Settings using the Sliders and Step Buttons

You can use the **(3)** 1/9 to MASTER sliders and the **(4)** step (1 to 16) buttons to make instant changes in mixer settings.

#### 1. Press (2) MIXER.

This displays the mixer screen.

- Use the KEY SHIFT, FUNC A/B, and 1-8/9-16 buttons to change the part assigned to the 
   1/9 to MASTER sliders.
  - Each press of one of the above buttons toggles the button between being lit and unlit.



#### 3. Move a slider to adjust the setting of the part assigned to it.

• Use the **(6** cursor ( $\langle, \land, \lor, \rangle$ ) buttons to select a setting item.

#### **4.** Use the **4** 1 to 16 buttons to toggle parts 01 through 16 between on and off.

- Each press of a button toggles it between lit (on) and unlit (off).
- Holding a button down will turn that part on and turn all other parts off (solo mode). Press the same button again to exit the solo mode.

Example: To enter the solo mode for Part 08



Hold down for a short while.

#### **Mixer Settings**

#### ■ Part 01 through Part 16 Settings

Display	Description	Settings
Part	Part on/off. Turns each part on or off. This is the same parameter that is turned on and off by the 4 1 to 16 buttons (page E-68).	Off, On
Tone	<ul> <li>Part tone. This is the tone of each part.</li> <li>While this item is selected, you can select a tone using the same operation as that used in the Tone Mode.</li> <li>A tone with DSP will have DSP next to the tone name on the display (page E-37).</li> </ul>	Part 01: Solo Synth P00 to Various U29 Part 02 to 16: Piano P00 to Various U29
Volume	Part volume. This is the volume of each part.	0 to 127
Pan	Part panning. Adjusts the left-right position of sound in the stereo field.	-64 to 0 to +63
CoarseTune	Part coarse tune. Shifts the pitch of notes by semitone units.	-12 to 0 to +12
FineTune	Part fine tune. Shifts the pitch of notes by cent units.	-99 to 0 to +99
BendRange	Part bend range. Specifies (in semitone units) the maximum change in pitch when the (B) BENDER wheel is rotated.	-24 to 0 to +24
DSP Line	Part DSP line. Specifies whether DSP (page E-37) is applied to the notes of each part.	Off, On
Rev Send	Part reverb send. Controls how the reverb effect (page E-37) is applied to each part.	0 to 127
Cho Send	Part chorus send. Controls how the chorus effect (page E-37) is applied to each part.	0 to 127

#### External Input Part Settings

Display	Description	Settings
Part		
Volume		
Pan	Same as "Part 01 through Part 16 Settings" (page E-68).	
DSP Line		
Rev Send		
Cho Send		
N.Thresh	Noise gate threshold. Reduces noise by cutting all input sound at a volume that is smaller than this setting value.	0 to 127
N.Release	Noise gate release. Time that input sound is cut after its volume drops below the noise gate threshold value.	0 to 127
Auto Level	Auto level control. Automatically adjusts the input signal level. The greater the setting value, the stronger the effect.	Off, 1 to 3

#### Master Settings

Display	Description	Settings
Volume	Master volume. Adjusts the volume of all the parts.	0 to 127
Pan	Master panning. Adjusts the left-right position of sound in the stereo field of all the parts.	-64 to 0 to +63

#### **Global Synthesizer Settings**

The following are Synthesizer settings that can be configured globally.

- Tuning (Fine tuning of note pitch)
- Local Control
- Master Coarse Tune (Tuning of note pitch in semitone steps)
- Initial Power On Mode
- Display Contrast
- Auto Power Off On/Off (page E-10)

#### 1. Press **7** SETTING.

This displays the setting screen with "General >Ent" selected.

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#### 2. Press () ENTER.

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3. Use the () cursor (<, ∧, ∨, >) buttons to select the item you want, and then use the () dial or () minus (–) and plus (+) buttons to change its setting.

Display	Description	Settings
Tuning	Tuning. Fine tuning of Synthesizer pitch in 0.1 Hertz steps.	415.5 to 465.9Hz
M.Coarse	Master coarse tune. Adjustment of overall Synthesizer pitch in semitone units	–24 to 0 to +24
Local Ctrl	Local control. Turning off local control disables the Synthesizer's internal sound source, so nothing sound when keyboard keys are pressed. Turn off local control when you want to use the Synthesizer keyboard and pedal operations to operate an external sound source, without producing any sound from the Synthesizer itself.	Off, On
Start Up	Start up item. Specifies one of the following as the Synthesizers initial power on mode. Perfm: Performance Mode Tone: Tone Mode S.Seq: Step Sequencer Mode	Refer to the cell to the left.
Contrast	Display contrast. Adjusts the contrast of the display.	1 to 17
Auto Power	Auto Power Off function on/off. Turning off this setting disables Auto Power Off (page E-10).	Off, On

### **4.** After settings are the way you want, press **7** SETTING to exit the setting screen.

#### **Using MIDI**

Setting Item

#### What is MIDI?

The letters MIDI stand for Musical Instrument Digital Interface, which is the name of a worldwide standard for digital signals and connectors that makes it possible to exchange musical data between musical instruments and computers (machines) produced by different manufacturers.

For details about the MIDI specifications of this Synthesizer, see the "MIDI Implementation" document at the website located at the URL below.

http://world.casio.com/

#### NOTE

- Use a separately available or commercially available MIDI cable to connect the MIDI terminals of your Synthesizer and another electronic musical instrument for exchange of MIDI data (page E-8).
- For information about connecting a computer, see page E-79.
- For information about the relationship between each Synthesizer part (page E-67) and the MIDI IN and MIDI OUT channels, see "Editable Performance Parameter List" (page E-64).
- This Synthesizer conforms to General MIDI Level 1 (GM).

#### **MIDI Settings**

- 1. Press 🕜 SETTING.
- 2. Use the <sup>(1)</sup> down (∨) button to select "MIDI >Ent" and then press <sup>(1)</sup> ENTER.
- 3. Use the <sup>(1)</sup>/<sub>(2</sub> cursor (<, ∧, ∨, >) buttons to select the item you want, and then use the <sup>(1)</sup>/<sub>(2</sub> dial or <sup>(1)</sup>/<sub>(2</sub> minus (-) and plus (+) buttons to change its setting.

#### Setting Item

Display	Description	Settings
Device ID	<ul> <li>Device ID. Selects the ID number of the Synthesizer for MIDI system exclusive message send/receive.</li> <li>While "All" is selected, a system exclusive message is sent regardless of the ID number.</li> <li>For details about the ID number, see MIDI Implementation at http://world.casio.com/.</li> </ul>	1 to 16, ALL
Basic Ch	Basic channel. Specifies the receive channel of "Perform NRPN", "S.Seq NRPN", and other MIDI messages described below.	1 to 16
MIDIOutSel	MIDI OUT select. Specifies what is output as MIDI OUT.* KEY (Keyboard): Synthesizer keyboard play, operations, etc. MIDI (MIDI IN): Messages input via <b>10</b> MIDI IN (MIDI THRU) USB (USB IN): Messages input via <b>10</b> USB	Refer to the cell to the left.
USBOutSel	USB out select. Specifies what is output as USB out.* KEY (Keyboard): Keyboard and other Synthesizer operations. MIDI (MIDI IN): Messages input via I MIDI IN	Refer to the cell to the left.
MIDI In	MIDI IN on/off (MIDI IN enable). While this setting is turned on, messages input via ( MIDI IN are reflected by the Synthesizer's internal sound source.	Off, On
USB In	USB IN on/off (USB IN enable). While this setting is turned on, messages input via ① USB are reflected by the Synthesizer's internal sound source.	Off, On
Sync Mode	Sync mode. Settings for MIDI syncing between the Synthesizer and an external device.* Off: No syncing Mast (Master): Outputs Clock, Start/ Stop (Step Sequencer), and other signals from the Sequencer to control an external device. Slav (Slave): Receives Clock, Start/ Stop, and other signals from an external device. • Step Sequencer and Phrase Sequencer playback is not possible unless Clock is received. Start/Stop is interpreted as Step Sequencer start/stop.	Refer to the cell to the left.

Display	Description	Settings
Perform NRPN	Performance NRPN change. When this setting is turned on, a Synthesizer performance (page E-63) can be selected by a MIDI NRPN message from an external device.	Off, On
S.Seq NRPN	Step Sequencer NRPN change. When this setting is turned on, a Synthesizer sequence (page E-51) can be selected by a MIDI NRPN message from an external device.	Off, On
Phrase NRPN	Phrase NRPN change. When this setting is turned on, a Synthesizer phrase (page E-44) can be selected by a MIDI NRPN message from an external device.	Off, On
Arp NRPN	Arpeggio NRPN change. When this setting is turned on, a Synthesizer arpeggio type (page E-40) can be selected by a MIDI NRPN message from an external device.	Off, On

\* To apply setting changes, turn the Synthesizer off and then back on again. A message to that effect appears on the display whenever you exit a setting screen.

### **4.** After settings are the way you want, press **7** SETTING to exit the setting screen.

#### NOTE

 You can also use performance data editing to change the MIDI data send channel and configure other settings. For more information, see the "MIDI >Ent" group (page E-66).
# Deleting Data Saved on the Synthesizer

Use the procedure below to delete user tones, user sequences, and other data that you created, and return memory to its initial factory default status.

- Referring to the table in step 2 of the procedure under "To save Synthesizer data to a memory card" (page E-75), perform the procedure required for the type of data you want to delete.
- Use the () up (∧) and down (∨) buttons to move the item selection cursor (●) to "Clear USER" and then press () ENTER.
  - This causes a menu screen like the one shown below to appear on the display. The sample screen below shows the screen that appears when you perform this procedure from the Step Sequencer Mode.



- In the case of the Phrase Sequencer, the phrase data size is also displayed.
- 3. Use the (1) dial or (1) minus (-) and plus (+) buttons to select the user data you want to delete.
- 4. Press the 🚯 ENTER button.
- 5. In response to the "Sure?" message that appears, press the B YES button to delete or the B NO button to cancel.

# Initializing Synthesizer Global Settings and Data

You can use the procedure below to initialize Synthesizer global settings and data, and return them to their initial factory defaults.

- 1. Press 🕢 SETTING.
- 2. Press () ENTER.
- 3. Use the <sup>(1</sup>/<sub>2</sub>) cursor (<, ∧, ∨, >) buttons to select "Initialize >Ent" and then press <sup>(1</sup>/<sub>2</sub>) (ENTER).

This will display the INITIALIZE screen.



**4.** Use the **1** up (∧) and down (∨) buttons to select the initialization option you want.

**Initialization Options** 

Display	Description
Parameter >Ent	Parameters only. Initializes all Synthesizer settings except for display contrast (E-69).
All >Ent	All settings and data. Initializes all Synthesizer global settings and data, and return them to their initial factory defaults.

#### 5. Press () ENTER.

This should cause "Sure?" to appear on the display.

#### 6. Press () YES.

The message "Complete!" will appear on the display when delete is complete.

**7.** Press **7** SETTING to exit the setting screen.

## Playing a Demo Tune or a File from a Memory Card

You can use the procedure below to play back the Synthesizer built in demo tunes, and to play back SMF (Standard MIDI File) music files or audio files stored on a memory card.

# **1.** Press **1** SETTING and **1** WRITE at the same time.

This will enter the Playback Mode.

 ••
<b></b>
<b></b>

# 2. Use the up (∧) and down (∨) buttons to select the type of playback you want to perform.

#### Auto Playback Types

Display	Description
Demo >Ent	Demo Tune (Demo). For playback of the Synthesizer's built-in demo tunes.
SMF >Ent	<ul> <li>SMF (Standard MIDI File) music files. For playback of SMF music files from a memory card loaded in the Synthesizer's card slot.</li> <li>Supported playback music files formats are SMF format 0 and 1 MIDI files (MID).</li> <li>Make sure that the data you want to play is in the MUSICDAT folder (page E-77) on the memory card.</li> </ul>
Audio >Ent	<ul> <li>Audio file. For playback of audio files from a memory card loaded in the Synthesizer's card slot.</li> <li>Supported playback audio files are those that have been converted using a computer data editor (page E-80). For details, refer to the user documentation that comes with your data editor.</li> </ul>

#### 3. Press () ENTER.

- This displays the playback screen.
- In the case of a demo tune, playback will start automatically. In the case of an SMF music file or an audio file, use the file minus (-) and plus (+) buttons to select a file and press file START/STOP to start playback.
- While playback is in progress, you can use the (2) dial or (1) minus (-) and plus (+) buttons to change to a different tune or file for playback.

You also can use the four **buttons** to perform fast forward and other playback operations as shown below.

Tune name

#### Demo Tune Playback Screen

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44:ST			
	C) PP		-464114
ا eration Gui			

Operation Guide	
(Fast Reverse)	
►► (Fast Forward)	
(Stop)	: 🛈 START/STOP
II (Pause)	: 🛈 CHAIN

• You can use the **③** PART minus (-) and plus (+) buttons to adjust the volume of audio playback.

#### 4. Press (D) START/STOP.

This stops playback and exits the playback screen.

 You also can stop playback by pressing the SETTING and WRITE buttons at the same time or by pressing (B EXIT.

## N IMPORTANT!

 Never touch the memory card loaded in the Synthesizer audio playback is in progress. Doing so can cause operational problems or file corruption, or it can make the card unusable due to electrostatic charge.





You can save Synthesizer user area data to a memory card and load data from a memory card to Synthesizer memory. You also can play music files (MIDI files) stored on a memory card on the Synthesizer.

# N IMPORTANT!

 Use a memory card that satisfies the conditions below.
 Format: SDHC or SD Capacity: 32GB or less
 Use of any memory cards other than those defined above is not supported.



 SDHC Logo is a trademark of SD-3C, LLC.

#### Supported Data Types

#### Data that can be saved to and exported from a memory card

Data Type	Description (File Name Extension)			
User performances (page E-62)	Performance data edited with the Synthesizer (ZPF)			
User PCM melody tones (page E-33)	Melody tone data edited with the Synthesizer (ZTN)			
User drawbar organ tones (page E-32)	Drawbar organ tone data edited with the Synthesizer (ZDO)			
User hex layer tones (page E-30)	Melody hex layer tone data edited with the Synthesizer (ZLT)			
User Solo Synthesizer tones (page E-22)	Solo Synthesizer tone data edited with the Synthesizer (ZSY)			
User PCM drum tones (page E-34)	Drum tone data edited with the Synthesizer (ZDR)			
User DSP data (page E-39)	DSP data edited with the Synthesizer (DS7)			
User step sequences (page E-51)	Step sequence data recorded with the Synthesizer (ZSS)			
Step sequence chains (page E-61)	Sequence chain data recorded with the Synthesizer (ZSC, MID (save only))			

Data Type	Description (File Name Extension)			
User phrases (page E-44)	Phrase data recorded with the Synthesizer (ZPH)			
User arpeggios (page E-41)	Arpeggio data edited with the Synthesizer (ZAR)			
All data	All of the above data (ZAL)			
Setting data	Setting data configure with the Synthesizer (ZST)			

- For information about saving and importing individual data items, see "Saving Synthesizer Data to a Memory Card" (page E-75) and "Loading Data from a Memory Card" (page E-77).
- For details about saving and loading all data, see "To batch save all Synthesizer data to a memory card" (page E-76) and "To batch load all Synthesizer memory data from a memory card" (page E-77).

#### Data that can be directly played back from a memory card

Data Type	Description (File Name Extension)			
Song files (page E-78)	SMF format 0 or 1 MIDI files (MID)			

#### NOTE

 If you want to use data stored on a memory card that is not supported by this Synthesizer, you need either to copy the data to a memory card supported by the Synthesizer, or use Data Editor to transfer the data from a computer to the Synthesizer. For more information, see "Connecting to a Computer" (page E-79).

#### **Card and Card Slot Precautions**

- Be sure to observe the precautions provided in the documentation that comes with the memory card.
- Memory cards have a write-protect switch. Use it when you want to protect the data on the card from accidental deletion.
- Avoid using a memory card under the following conditions. Such conditions can corrupt data stored on the memory card.
  - Areas subjected to high temperature, high humidity, or corrosive gas.
- Areas subjected to strong electrostatic charge and digital noise.
- Never touch the contacts of a memory card when loading it or removing it from the Synthesizer.
- The message "Please Wait" will remain on the display while a data save operation is in progress. Do not perform any other operation while it is displayed.

Turning off the Synthesizer or removing the memory card can cause Synthesizer data to be deleted or become corrupted. It also can cause the Synthesizer to fail to turn on when **O POWER** is pressed. If this happens, refer to "Troubleshooting" (page E-82).

- If the message "No Card" appears on the display, it means there is no memory card in the card slot. For details about what appears on the display while a card is loaded, see "Playing a Music File from a Memory Card" (page E-78).
- Never insert anything besides a memory card into the card slot. Doing so creates the risk of malfunction.
- Electrostatic charge from your fingers or the memory card to the card slot can cause malfunction of the Synthesizer. If this happens, turn the Synthesizer off and then back on again.
- A memory card can become quite warm after very long use in the card slot. This is normal and does not indicate malfunction.

## Loading and Removing a Memory Card

#### N IMPORTANT!

- A memory card must be positioned correctly when being loaded into the Synthesizer. Trying to force an improperly oriented memory card into the slot can damage the memory card and the slot.
- 1. With the top of the memory card facing upwards (so you can see it), carefully insert it into the Synthesizer's SD card slot (19) until stops with a click.



# **2.** To remove the memory card first press it into the slot further.

• This will cause the memory card to disengage and eject partially. Pull the memory card the rest of the way out of the slot.

# Formatting a Memory Card

## N IMPORTANT!

- Format a memory card before using it for the first time.
- Before formatting a memory card, make sure it does
  not have any valuable data stored on it.
- The memory card format operation performed by this Synthesizer is a "quick format". If you want to completely delete all of the data on the memory card, format it on your computer or some other device.
- **1.** Insert the memory card you want to format into the Synthesizer's card slot.
  - Make sure the memory card is write-enabled. Check the position of the card's write-protect switch to ensure it is not in the write-protect position.

## 2. Press 7 SETTING.

- 3. Use the <sup>(1)</sup>/<sub>(☉</sub> up (∧) and down (∨) buttons to move the item selection cursor (●) to "CardUtility" and then press <sup>(1)</sup>/<sub>(☉</sub> ENTER.
  - This causes the "CARD UTIL" screen to appear.
- Use the 

   **()** up (∧) and down (∨) buttons to
   move the item selection cursor (●) to "Format".



## 5. Press the 🚯 ENTER button.

• This will cause the confirmation message "Sure?" to appear.

# 6. Press the 13 YES button to format the memory card or the 13 NO button to cancel.

- The message "Please Wait" will remain on the display while the format operation is being performed. Do not perform any Synthesizer operation while this message is on the display. "Complete!" appears on the display after formatting is complete.
- Formatting may take as long as a few minutes to complete.

# Saving Synthesizer Data to a Memory Card

#### To save Synthesizer data to a memory card

- 1. Insert the memory card into the card slot.
- **2.** Depending on the type of data you want to save to the memory card, perform one of the steps shown below.

To save this type of data:	Perform these steps:
One user performance	1. Press <b>7 PERFORM</b> . 2. Press <b>1 MENU</b> .
One user PCM melody tone	<ol> <li>Press TONE.</li> <li>Press one of the <b>PIANO</b> to VARIOUS buttons to select a melody tone.</li> <li>Press <b>B MENU</b>.</li> </ol>
One user drawbar organ tone.	1. Press <b>7 TONE</b> . 2. Press <b>1 DRAWBAR ORGAN</b> . 3. Press <b>1 MENU</b> .
One user hex layer tones	1. Press <b>7 TONE</b> . 2. Press <b>1 HEX LAYER</b> . 3. Press <b>1 MENU</b> .
One user Solo Synthesizer tone	1. Press <b>7</b> TONE. 2. Press <b>1</b> SOLO SYNTH. 3. Press <b>1</b> MENU.
One user PCM drum tone	<ol> <li>Press <b>7</b> TONE.</li> <li>Press <b>1</b> VARIOUS and then select the drum tone.</li> <li>Press <b>1</b> MENU.</li> </ol>
One user DSP	<ol> <li>Hold down <b>()</b> MIXER until the EFFECT screen appears on the display.</li> <li>Use the <b>(i)</b> cursor (&lt;, ∧, ∨, &gt;) buttons to move the item selection cursor (●) to "DSP Select" and then press <b>(i)</b> ENTER.</li> <li>"Ent" is not displayed in the case of a Solo Synthesizer tone.</li> <li>Press <b>(i)</b> MENU.</li> </ol>
One user step sequence	1. Press 7 STEP SEQ. 2. Press 1 MENU.
One step sequence chain	<ol> <li>Hold down <b>O</b> CHAIN until the CHAIN screen appears on the display.</li> <li>Press <b>B</b> MENU.</li> </ol>
One user phrase	<ol> <li>Hold down <b>()</b> KEY PLAY until the PHRASE screen appears on the display.</li> <li>Press <b>()</b> MENU.</li> </ol>
One user arpeggio	<ol> <li>Hold down ( ARPEGGIO until the ARPEGGIO screen appears on the display.</li> <li>Press ( MENU.</li> </ol>
All data	<ol> <li>Press  \$\$ SETTING.</li> <li>Use the (<sup>5</sup>) up (∧) and down (∨) buttons to move the item selection cursor (●) to "CardUtility" and then press (<sup>5</sup>) ENTER.</li> <li>Use the (<sup>5</sup>) up (∧) and down (∨) buttons to move the item selection cursor (●) to "All data" and then press (<sup>5</sup>) ENTER.</li> </ol>

To save this type of data:	Perform these steps:
Setting data	1. Press 7 SETTING.
0	2. Use the 🚯 up ( ) and down ( )
	buttons to move the item selection cursor
	(●) to "CardUtility" and then press 16
	ENTER.
	3. Use the 🚯 up ( ) and down ( )
	buttons to move the item selection cursor
	$(ullet)$ to "SettingData" and then press ${f fb}$
	ENTER.

- 3. Use the (1) up (∧) and down (∨) buttons to move the item selection cursor (●) to "Card Save" (or "Save" if you want to save all data) and then press (1) ENTER.
  - This displays a screen like the one shown below. (As an example, the remainder of this procedure uses the screen that appears when you perform these steps from the Performance Mode.)

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#### 4. Press () ENTER.

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- **5.** Select the bank and memory location number, and input a file name. You can perform the following steps to change the initial default file name that is assigned automatically.
  - (1) Use the **(b** cursor (**<**, **>**) buttons to move the cursor to the character you want to change.
  - (2) Use the **(2)** dial or **(6)** minus (-) and plus (+) buttons to change the character.
  - For details about inputting characters, see "Creating Tones" on page E-12.
  - The characters you can select are shown below.

0	1	2	3	4	5	6	7	8	9
Α	В	С	D	Е	F	G	Н	Ι	J
Κ	L	М	Ν	0	Ρ	Q	R	S	Т
U	V	W	Х	Υ	Ζ	\$	&	_	1
(	)	-	^	{	}	@	~	`	

- The three characters at the end of a file name are a file name extension, which indicates the type of data stored in the file.
- 6. After everything is the way you want, press the(ENTER) button.
- 7. In response to the "Sure?" message that appears, press the 
   YES button to save or the 
   NO button to cancel.

To batch save all Synthesizer data to a memory card

- 1. Press 🕜 SETTING.
- 2. Use the () up (∧) and down (∨) buttons to move the item selection cursor (●) to "CardUtility" and then press () ENTER.
  This causes the "CARD UTIL" screen to appear.
- 3. Use the <sup>(1)</sup>/<sub>(●)</sub> up (∧) and down (∨) buttons to move the item selection cursor (●) to "ALL Data" and then press <sup>(1)</sup>/<sub>(●)</sub> ENTER.

 Use the <sup>(1)</sup> up (∧) and down (∨) buttons to move the item selection cursor (●) to "Save".



• The remainder of the steps are the same as those from step 3 under "To save Synthesizer data to a memory card" (page E-75).

#### Memory card Data Storage

The above procedure stores Synthesizer data in a folder named MUSICDAT on the memory card.

- The MUSICDAT folder is created automatically when you format the memory card on the Synthesizer (page E-75).
- Note that files not in the MUSICDAT folder cannot be loaded, deleted, or renamed by this Synthesizer. You also will not be able to load or delete any file stored in any subfolder inside the MUSICDAT folder.

# Loading Data from a Memory Card

## N IMPORTANT!

• Make sure that all of the data you want to load is in the MUSICDAT folder on the memory card.

#### To load data to Synthesizer memory from a memory card

- **1.** Insert the memory card into the card slot.
- 2. Referring to the table in step 2 of the procedure under "To save Synthesizer data to a memory card" (page E-75), perform the procedure required for the type of data you want to load from the card.

- 3. Use the <sup>(1)</sup>/<sub>(0</sub> up (∧) and down (∨) buttons to move the item selection cursor (●) to "Card Load" (or "Load" if you want to load all data) and then press <sup>(1)</sup>/<sub>(0</sub> ENTER.
  - This causes a menu screen like the one shown below to appear on the display. The sample screen below shows the screen that appears when you perform this procedure from the Step Sequencer Mode.



- 4. Use the (1) dial or (6) minus (-) and plus (+) buttons to display the file you want to import.
- 5. Use the (1) down (∨) button to move the cursor downwards, and then use the (1) dial or
  (1) minus (-) and plus (+) buttons to display the destination of the load operation.
- 6. Press the 16 ENTER button.
- 7. In response to the "Sure?" message that appears, press the <sup>1</sup> YES button to load or the
  NO button to cancel.

To batch load all Synthesizer memory data from a memory card

- 1. Press 🕜 SETTING.
- Use the 

   **()** up (∧) and down (∨) buttons to
   move the item selection cursor (●) to
   "CardUtility" and then press
   **()** ENTER.
  - This causes the "CARD UTIL" screen to appear.
- 3. Use the <sup>(1)</sup>/<sub>(●)</sub> up (∧) and down (∨) buttons to move the item selection cursor (●) to "All Data" and then press <sup>(1)</sup>/<sub>(●)</sub> ENTER.
  - The remainder of the steps are the same as those from step 3 under "To load data to Synthesizer memory from a memory card" (page E-77).

## To delete a file from a memory card

- **1.** Insert the memory card into the card slot.
- 2. Press 7 SETTING.
- 3. Use the (1) up (∧) and down (∨) buttons to move the item selection cursor (●) to "CardUtility" and then press (1) ENTER.
  - This causes the CARD UTIL screen to appear.
- 4. Use the <sup>(1)</sup>/<sub>(☉</sub> up (∧) and down (∨) buttons to move the item selection cursor (●) to "Delete" and then press the <sup>(1)</sup>/<sub>(☉</sub> ENTER button.
  - This displays a screen for specifying the file to be deleted.



- 5. Use the (1) dial or (1) minus (-) and plus (+) buttons to display the file you want to delete.
- 6. Press the 16 ENTER button.
- 7. In response to the "Sure?" message that appears, press the **(b** YES button to delete or the **(b** NO button to cancel.
  - Pressing the **() YES button** displays the message "Please Wait" (indicating the operation is in progress). Do not perform any operation while this message is on the display. "Complete!" appears on the display after the operation is complete.

# To rename a file on a memory card

- **1.** Insert the memory card into the card slot.
- 2. Press 7 SETTING.
- 3. Use the <sup>(1</sup>/<sub>☉</sub>) up (∧) and down (∨) buttons to move the item selection cursor (●) to "CardUtility" and then press (<sup>1</sup>/<sub>☉</sub>) ENTER.
  - This causes the CARD UTIL screen to appear.
- 4. Use the <sup>(1)</sup>/<sub>(2</sub> cursor (<, ∧, ∨, >) buttons to move the item selection cursor (●) to "Rename" and then press the <sup>(1)</sup>/<sub>(2</sub> ENTER button.
  - This displays a screen for specifying the file to be renamed.
- 5. Use the (1) dial or (1) minus (-) and plus (+) buttons to display the file you want to rename.
- 6. Use the <sup>()</sup> left (<) and right (>) buttons to move the cursor to the name character position you want to change, and then use the <sup>()</sup> dial or <sup>()</sup> minus (−) and plus (+) buttons to select the character you want.
- 7. After the name is the way you want, press theBENTER button.
- 8. In response to the "Sure?" message that appears, press the <sup>(1)</sup>/<sub>(1)</sub> YES button to rename the file or the <sup>(1)</sup>/<sub>(1)</sub> NO button to cancel.
  - Pressing the **() YES button** displays the message "Please Wait" (indicating the operation is in progress). Do not perform any operation while this message is on the display. "Complete!" appears on the display after the operation is complete.

## Playing a Music File from a Memory Card

You can use the Synthesizer to play music files and audio files that you have saved to a card with your computer. For details about the playback method, see "Playing a Demo Tune or a File from a Memory Card" on page E-72. Connecting to a Computer

You can connect the Synthesizer to a computer and exchange MIDI data between them. You can send play data from the Synthesizer to music software running on your computer, or you can send MIDI data from your computer to the Synthesizer for playback.

# Minimum Computer System Requirements

The following shows the minimum computer system requirements for sending and receiving MIDI data. Check to make sure that your computer complies with these requirements before connecting the Synthesizer to it.

#### Operating System

- \*1: Windows XP Home Edition Windows XP Professional (32-bit)
- \*2: Windows Vista (32-bit)
- \*3: Windows 7 (32-bit, 64-bit)
- USB port

# N IMPORTANT!

 Never connect to a computer that does not conform to the above requirements. Doing so can cause problems with your computer.

# Connecting the Synthesizer to Your Computer

## N IMPORTANT!

- Make sure you follow the steps of the procedure below exactly. Connecting incorrectly can make data send and receive impossible.
- **1.** Turn off the Synthesizer and then start up your computer.
  - Do not start up the music software on your computer yet!

**2.** After starting up your computer, use a commercially available USB cable to connect it to the Synthesizer.



#### 3. Turn on the Synthesizer.

- If this is the first time you are connecting the Synthesizer to your computer, the driver software required to send and receive data will be installed on your computer automatically.
- 4. Start up your computer's music software.
- **5.** Configure the music software settings to select one of the following as the MIDI device.

CASIO USB-MIDI : (For Windows 7, Windows Vista, Mac OS X)

USB Audio Device : (For Windows XP)

• For information about how to select the MIDI device, see the user documentation that comes with the music software you are using.

# N IMPORTANT!

• Be sure to turn on the Synthesizer first before starting up your computer's music software.

#### 

- Once you are able to connect successfully for the first time, there is no problem with leaving the USB cable connected when you turn off your computer and/or Synthesizer.
- You can alter the Synthesizer's MIDI setup by changing the MIDI data send channel or other settings. For details, see "MIDI Settings" (page E-70).
- For detailed specifications and connections that apply to MIDI data send and receive by this Synthesizer, see the latest support information provided by the website at the following URL.

http://world.casio.com/

## Saving and Loading Synthesizer Data to a Computer and Editing Synthesizer Data on a Computer

You can transfer user tones, phrases, and other data you saved with the Synthesizer to a computer for storage. Later, you can return the data back to the Synthesizer when you need it.

You can also edit tone, performance and other Synthesizer data on a computer, where it is easier to work with. A special Data Editor application is required in order to perform operations such as these.

- 1. Go to the CASIO WORLDWIDE site at the following URL. http://world.casio.com/
- **2.** At the site, select a geographic area or country.
- **3.** After accessing the area site, navigate to the minimum computer system requirements for Data Editor for this product.
  - You should be able to find a link to Data Editor information on the product introduction page of this product. If you cannot find such a link, use the search form of the area site where you are located to enter the model name of this product and search for it.
  - Note that site contents are subject to change without notice.
- **4.** Check if your computer system complies with the minimum requirements for Data Editor.
- **5.** Download Data Editor and its user's guide to your computer.
- **6.** Follow the procedure in the Data Editor user's guide you downloaded in step 5 to install Data Editor.
- 7. Use the procedures in the Data Editor user's guide to transfer and edit data.
  - See the Data Editor user's Guide for information about the types of data that can be transferred and the data that can be edited.



# Error Messages

Display Message	Cause	Required Action
Format	1. The current memory card format is not compatible with this Synthesizer.	1. Format the memory card on the Synthesizer (page E-75).
	2. The memory card capacity is greater than 32GB.	2. Use a memory card with a capacity of 32GB or less.
	3. You are trying to use an SDXC card.	3. SDXC cards not supported. Use an SD or SDHC memory card.
	4. There is something wrong with the memory card.	4. Use a different memory card.
Card Full	There is not enough room available on the memory card.	Delete some of the files on the memory card to make room for new data (page E-78), or use a different card.
Card R/W	Memory card data is corrupted.	Use a different memory card.
No Card	1. The memory card is not loaded correctly in the Synthesizer's card slot.	1. Correctly load the memory card into the card slot.
	2. The memory card was removed while some operation was in progress.	2. Do not remove the memory card while any operation is in progress.
No Data	You tried to save a Synthesizer user area (user rhythm, user rhythm song, etc.) that does not contain any data to the memory card.	Select a user area that contains data.
No File	1. There is no MUSICDAT folder (page E-77) on the memory card.	<ol> <li>Create a MUSICDAT folder on the memory card or format the memory card on the Synthesizer (page E-75).</li> </ol>
	2. There is no loadable or playable data in the MUSICDAT folder.	2. Move the file you want to load or play into the memory card's MUSICDAT folder.
Not SMF0/1	You are attempting to play back SMF Format 2 file.	This Synthesizer supports playback of SMF Format 0 or Format 1 only.
Protect	The memory card is write-protected.	Use the memory card's write protect switch to enable writing.
Read Only	A read-only file with the same name you are trying to use is already stored on the memory card.	<ul> <li>Use a different name to save the new file.</li> <li>Remove the read-only attribute from the existing file and overwrite it with the new file.</li> <li>Use a different memory card.</li> </ul>
Size Over	1. The data on the memory card is too big to play.	1. This Synthesizer supports playback of song data files with a maximum size of about 320KB.
	2. The data you are trying to load is too large.	<ol> <li>The following is the approximate maximum data sizes (per data item) when loading data into Synthesizer memory. User phrase: 8KB A total of approximately 128KB of user phrase (total of all 100 user presets) can be loaded.</li> </ol>
	3. Chain SMF data size is too large to convert the data and save it to a card.	3. The Synthesizer can convert up to 320KB of chain SMF data and save it to a card.
Wrong Data	1. The memory card data is corrupted.	Use a different memory card.
	2. The memory card contains data that is not supported by this Synthesizer.	
Memory Full	There is not enough memory capacity required for phrase sequencer operations.	Shorten the phrase so it takes up less memory space

Display Message	Cause	Required Action
File Name	When renaming a file on a memory card, attempting to specify a file name that is already used.	Use a different name.
Invalid Tone	You selected a Synthesizer tone, hexlayer tone, or drawbar organ tone for a part other than PART1 (ZONE1).	Select Synthesizer, hexlayer, or drawbar organ tones only for PART1 (ZONE1).
Battery Low	Battery power is low.	Replace the batteries or change to AC adaptor power (page E-9).
Write Error!	Writing to internal storage memory failed.	Try again.

# Troubleshooting

Symptom	Action
Included Accessories	
I can't find something that should be included with the product.	Carefully check inside all of the packing materials.
Power Requirements	
Power will not turn on.	<ul> <li>Check the AC adaptor or make sure that the batteries are facing correctly (page E-9).</li> <li>Replace the batteries with new ones or switch over to AC adaptor power (page E-9).</li> </ul>
The display lights up momentarily but power does not turn on when I press <b>(3) POWER</b> .	Press <b>O POWER</b> firmly and completely to turn on power.
The Synthesizer outputs a loud sound and then suddenly powers down.	Replace the batteries with new ones or switch over to AC adaptor power (page E-9).
The Synthesizer suddenly powers down after a few minutes.	This happens when Auto Power Off (page E-10) is triggered.
Display	
The display keeps going out or is flashing.	Replace the batteries with new ones or switch over to AC adaptor power (page E-9).
Screen contents are visible only from straight ahead.	This is due to production limitations. It does not indicate malfunction.
Sound	
Nothing happens when I press any keyboard key.	<ul> <li>Adjust the main volume setting (page E-12).</li> <li>This Synthesizer does not have built-in speakers. It will no produce unless you connect some device for sound output (page E-8).</li> </ul>
No sound is produced when a start the Step Sequencer.	When the arpeggio function is being triggered by start of the Step Sequencer, the sequence will not start until you play something on the keyboard.
Notes keep sounding, without stopping.	Replace the batteries with new ones or switch over to AC adaptor power (page E-9).
Some notes are cut off while they are playing.	Notes are cut off whenever the number of notes being sounded exceeds the maximum polyphony value of 64 (1 to 32 for some tones). This does not indicate malfunction.
The volume or tone setting I configured has changed.	<ul> <li>Adjust the main volume setting (page E-12).</li> <li>Replace the batteries with new ones or switch over to AC adaptor power (page E-9).</li> </ul>
Output volume does not change even though I change my keyboard pressure.	Change the Touch setting (page E-65).

Symptom	Action
In certain keyboard ranges, the volume and tone quality sound are slightly different from those in other keyboard ranges.	This is due to system limitations. It does not indicate malfunction.
With some tones, octaves do not change at the far ends of the keyboard.	This is due to system limitations. It does not indicate malfunction.
The pitch of the notes does not match other accompanying instruments or sounds strange when played along with other instruments.	Check the transpose and octave shift settings (page E-36).
There is digital noise mixed with the sound when I play high notes with a Solo Synthesizer tone.	This is due to system limitations. It does not indicate malfunction.
The reverb of notes seems to change suddenly.	Check and adjust the reverb setting (page E-37).
Computer Connection	
I can't exchange data between the Synthesizer and a computer.	<ul> <li>Check to make sure that the USB cable is connected to the Synthesizer and computer, and that the device is selected correctly with your computer's music software settings (page E-79).</li> <li>Turn off the Synthesizer and then exit the music software on your computer. Next, turn the Synthesizer back on and then restart the music software on your computer.</li> </ul>

# Specifications

Model	XW-P1
Keyboard	61 standard-size keys
Touch Response	2 types, Off
Maximum Polyphony	64 notes (1 to 32 for some tones)
Tones	620 preset, 310 user
Solo Synthesizer Tones	100 preset, 100 user
Hex Layer Tones	50 preset, 50 user
Drawbar Organ Tones	50 preset, 50 user
PCM Melody Tones	400 preset, 100 user
PCM Drum Tones	20 preset, 10 user
Effects	
Reverb	System reverb
Chorus	System chorus
DSP	100 preset, 100 user
	53 types (46 normal, 7 Solo Synthesizer)
Master Equalizer	4 bands
Demo Songs	3 songs
Performance Functions	100 preset, 100 user
Phrase Functions	
Preset Phrases	100
User Phrases	100
Playback Mode	One time, loop
Memory Capacity	128KB
Other	Overdubbing
Step Sequencer Functions	
Preset Sequences	100
User Sequences	100
Number of Tracks	Mono: 8, Poly: 1, Control: 4
Patterns	8 types per sequence
Chains	100
Maximum Steps	16
Other	Phrase function control
Mixer	16 internal parts + Externally input parts
Other Functions	
Transpose	±1 octaves (-12 to 0 to +12 semitones)
Octave Shift	±3 octaves
Tuning	A4 = 415.5 - 440.0 - 465.9Hz
Arpeggios	Preset: 100 User: 100
MIDI	16 multi-timbre received, GM Level 1 standard
Wheels	Bender, modulation
Memory Cards	
Supported Memory Cards	SD or SDHC memory cards, 32GB or less
Functions	SMF playback, audio file playback, file storage, file recall, file delete, card format

Inputs/Outputs	
USB port	TYPE B
MIDI IN/OUT terminal	IN, OUT
Sustain/Assignable jack	Standard jack (sustain, sostenuto, soft, start/stop)
Phones jack	Stereo standard jack
Line Out R, L/MONO jacks	Standard jack $\times$ 2 Output Impedance: 2.3k $\Omega$ , Output Voltage: 1.7V (RMS) MAX
Audio In jack	Stereo mini jack Input Impedance: 9k $\Omega$ , Input Sensitivity: 200mV
Inst In Jack	Standard jack Input Impedance: $9k\Omega$ , Input Sensitivity: 200mV
Mic In jack	Standard jack (connect a dynamic microphone only) Input Impedance: 3kΩ, Input Sensitivity: 10mV
Power Jack	9.5V DC
Power Supply	2-way
Batteries	6 D-size zinc-carbon batteries or alkaline batteries
Battery Life	Approximately 35 hours (alkaline batteries, using the optional CASIO CP-16 headphones)
AC Adaptor	AD-E95100L
Auto Power Off	Approximately 6 minutes after last key operation during battery use, approximately 4 hours after last key operation during AC adaptor use. Auto Power Off can be disabled.
Power Consumption	9.5V 4W
Dimensions	94.8 × 38.4 × 12.4 cm (37 <sup>3</sup> /8 × 15 <sup>1</sup> /8 × 4 <sup>7</sup> /8 inch)
Weight	Approximately 5.4kg (11.9 lbs) (without batteries)

• Design and specifications are subject to change without notice.

## **Operating Precautions**

Be sure to read and observe the following operating precautions.

#### Location

Avoid the following locations for this product.

- · Areas exposed to direct sunlight and high humidity
- Areas subjected to temperature extremes
- Near a radio, TV, video deck, or tuner The above devices will not cause malfunction of the product, but the product can cause interference in the audio or video of a nearby device.

#### User Maintenance

- Never use benzine, alcohol, thinner, or other chemical agents to clean the product.
- To clean the product or its keyboard, wipe with a soft cloth moistened in a weak solution of water and a mild neutral detergent. Wring all excess moisture from the cloth before wiping.

#### Included and Optional Accessories

Use only accessories that are specified for use with this product. Use of unauthorized accessories creates the risk of fire, electric shock, and personal injury.

#### AC Adaptor Handling Precautions

- Use a power outlet that is easily accessible so you can unplug the AC adaptor when a malfunction occurs or whenever else you need to do so.
- The AC adaptor is intended for indoor use only. Do not use it where it might be exposed to splashing or moisture. Do not place any container, such as a flower vase, that contains liquid on the AC adaptor.
- · Store the AC adaptor in a dry place.
- · Use the AC adaptor in an open, well-ventilated area.
- Never cover the AC adaptor with newspaper, a table cloth, a curtain, or any other similar item.
- Unplug the AC adaptor from the power outlet if you do not plan to use the product for a long time.
- Never try to repair the AC adaptor or modify it in any way.
- AC adaptor operating environment Temperature: 0 to 40°C Humidity: 10% to 90% RH

#### Weld Lines

Lines may be visible on the exterior of the product. These are "weld lines" that result from the plastic molding process. They are not cracks or scratches.

#### Musical Instrument Etiquette

Always be aware of others around you whenever using this product. Be especially careful when playing late at night to keep the volume at levels that do not disturb others. Other steps you can take when playing late at night are closing windows and using headphones.

# **DSP Effect List**

#### DSP Type List

#### Normal DSP Types

- Type numbers 01 through 14 are single type DSPs, while numbers 15 through 46 are dual type DSPs. A single type DSP is one with a single structure, while a dual type is a combination of two single type DSPs.
- The name of a dual DSP is formed by its two constituent single DSP names, in the order that they are applied. For example, type 15 named "Wah-Compressor" connects in line to "Wah" and "Compressor", in that sequence.

Type Number	DSP Type Name	Screen Name		Type Number	DSP Type Name	Screen Name
01	Wah	Wah		24	Compressor-Chorus	CmpCho
02	Compressor	Comp		25	Compressor-Flanger	CmpFln
03	Distortion	Dist	•	26	Compressor-Reflection	CmpRef
04	Enhancer	Enhance		27	Compressor-Tremolo	CmpTrm
05	AutoPan	AutoPan		28	Compressor-AutoPan	CmpPan
06	Tremolo	Tremolo		29	Distortion-Wah	DstWah
07	Phaser	Phaser		30	Distortion-Compressor	DstCmp
08	Flanger	Flanger		31	Distortion-Chorus	DstCho
09	Chorus	Chorus	•	32	Distortion-Flanger	DstFln
10	Delay	Delay		33	Distortion-Reflection	DstRef
11	Reflection	Reflect		34	Distortion-Tremolo	DstTrm
12	Rotary	Rotary		35	Distortion-AutoPan	DstPan
13	RingModulator	RingMod		36	Chorus-Reflection	ChoRef
14	Lo-Fi	Lo-Fi		37	Chorus-AutoPan	ChoPan
15	Wah-Compressor	WahCmp	•	38	Flanger-Reflection	FInRef
16	Wah-Distortion	WahDst		39	Flanger-AutoPan	FInPan
17	Wah-Chorus	WahCho		40	Reflection-Distortion	RefDst
18	Wah-Flanger	WahFIn		41	Reflection-Chorus	RefCho
19	Wah-Reflection	WahRef	•	42	Reflection-AutoPan	RefPan
20	Wah-Tremolo	WahTrm		43	Tremolo-Distortion	TrmDst
21	Wah-AutoPan	WahPan	•	44	Tremolo-Chorus	TrmCho
22	Compressor-Wah	CmpWah		45	Tremolo-Flanger	TrmFln
23	Compressor-Distortion	CmpDst	•	46	Tremolo-Reflection	TrmRef

· For details about parameters that can be configured with each DSP type, refer to the sections shown in the table below.

For information about this DSP type:	Go here:
Single type (Type numbers 01 through 14)	Normal DSP Single Type DSP Parameters (page E-88)
Dual type (Type numbers 15 through 46)	Normal DSP Dual Type DSP Parameters (page E-90)

#### Solo Synthesizer DSP Types

Type Number	DSP Type Name	Screen Name	Type Number	DSP Type Name	Screen Name
	Bypass	Bypass	04	Chorus	Chorus
01	Auto Pan	AutoPan	05	Delay	Delay
02	Distortion	Dist	06	Ring Modulator	RingMod
03	Flanger	Flanger			

• For information about the parameters whose settings can be configured for each DSP type, see "Solo Synthesizer DSP Parameters" (page E-90).

#### **DSP Parameter List**

#### ■ Normal DSP Single Type DSP Parameters

• (Param A) and (Param B) are parameters assigned to the **3**/16 and **MASTER sliders** when Hex Layer tones are selected.

#### 01: Wah

This is a "wah" effect that can automatically affect the frequency using an LFO.

#### Parameters and Value Ranges:

- 1 :Resonance (0 to 127) (Param B) Adjusts the strength of resonance.
- 2 :Manual (0 to 127) (Param A) Adjusts the wah filter reference frequency.
- 3 :LFO Rate (0 to 127) Adjusts the LFO rate.
- 4 :LFO Depth (0 to 127) Adjusts the LFO depth.
- 5 :LFO Waveform (off, sin, tri, random) Selects the LFO waveform.

#### 02: Compressor

Compresses the input signal, which can have the effect of suppressing level variation and make it possible to sustain dampened sounds longer.

#### Parameters and Value Ranges:

1 :Attack (0 to 127)

Adjusts the attack amount of the input signal. A smaller value causes prompt compressor operation, which suppresses the attack of the input signal. A larger values delays compressor operation, which causes the attack of the input signal to be output as-is.

2 :Release (0 to 127)

Adjusts the time from the point the input signal drops below a certain level until the compression operation is stopped. When an attack feeling is desired (no compression at the onset of sound), set this parameter to as low a value as possible. To have compression applied at all times, set a high value.

- 3 :Level (0 to 127) (Param B) Adjusts the output level.
- 4 :Threshold (0 to 127) (Param A) Adjusts the volume level at which the compression operation starts.

#### 03: Distortion

Digital distortion that applies an overtone to the input signal and distorts it.

#### Parameters and Value Ranges:

- 1 :Gain (0 to 127) (Param A) Adjusts the input signal gain.
- 2 :Level (0 to 127) (Param B) Adjusts the output level.

#### 04: Enhancer

Phase shifts low-range sounds and high-range sounds of the input signal to enhance the signal's profile.

#### Parameters and Value Ranges:

- 1 :Low Frequency (0 to 127) (Param A) Adjusts the low range enhancer frequency.
- Low Phase (0 to 127) Adjusts the phase shift amount of the low-range enhancer.
- 3 :High Frequency (0 to 127) (Param B) Adjusts the high range enhancer frequency.
  4 :High Phase (0 to 127)
- Adjusts the phase shift amount of the high-range enhancer.

#### 05: Auto Pan

Performs continual left-right panning of the input signal using an LFO.

#### Parameters and Value Ranges:

- 1 :LFO Rate (0 to 127) Adjusts the panning rate.
- 2 :LFO Depth (0 to 127) (Param B) Adjusts the panning depth.
- 3 :LFO Waveform (sin, tri) Selects the LFO waveform.
- 4 :Manual (Range: -64 to 0 to 63) (Param A) Adjusts the pan (stereo position).
   -64 is full left, 0 is center, and 63 is full right.

#### 06: Tremolo

Adjusts the volume of the input signal using an LFO. Parameters and Value Ranges:

- 1 :LFO Rate (0 to 127) (Param A) Adjusts the tremolo rate.
- 2 :LFO Depth (0 to 127) (Param B) Adjusts the tremolo depth.
- 3 :LFO Waveform (sin, tri) Selects the LFO waveform.

#### 07: Phaser

Produces a distinctive pulsating, broad sound by using an LFO to change the phase of the input signal and then mixes it with the original input signal.

#### Parameters and Value Ranges:

- 1 :Resonance (0 to 127) Adjusts the strength of the resonance.
- 2 :LFO Rate (0 to 127) (Param A) Adjusts the LFO rate.
- 3 :LFO Depth (0 to 127) (Param B) Adjusts the LFO depth.
- 4 :LFO Waveform (sin, tri, random) Selects the LFO waveform.

#### 08: Flanger

Applies wildly pulsating and metallic reverberation to sounds. LFO waveform is selectable.

#### Parameters and Value Ranges:

- 1 :LFO Rate (0 to 127) (Param A) Adjusts the LFO rate.
- 2 :LFO Depth (0 to 127) (Param B) Adjusts the LFO depth.
- 3 :LFO Waveform (sin, tri, random) Selects the LFO waveform.
- 4 :Feedback (0 to 127) Adjusts the strength of feedback.

#### 09: Chorus

Gives sounds depth and breadth. Chorus type is selectable. Parameters and Value Ranges:

- 1 :LFO Rate (0 to 127) (Param A) Adjusts the LFO rate.
- 2 :LFO Depth (0 to 127) (Param B) Adjusts the LFO depth.
- 3 :LFO Waveform (sin, tri) Selects the LFO waveform.
- 4 :Feedback (0 to 127) Adjusts the strength of feedback
- 5 :Type (mono, stereo, tri) Selects the chorus type.

#### 10: Delay

Delays the input signal and feeds it back to create a repeating effect and give sounds more breadth.

#### Parameters and Value Ranges:

- 1 :Delay Time (0 to 127) (Param A) Adjusts the delay time.
- 2 :Feedback (0 to 127) Adjusts the repeat of the delay.
- 3 :Ratio Lch (0 to 127) Adjusts the delay time of the left channel. This value is a ratio of the value specified for Delay Time.
- 4 :Ratio Rch (0 to 127) Adjusts the delay time of the right channel. This value is a ratio of the value specified for Delay Time.
- 5 :Wet Level (0, 1, 2, 3, 4, 5) (Param B) Adjusts the level of the delay sound.
- 6 :Type (1, 2)
  - Selects the delay type.
  - 1 :Delay repeat determined by Delay Time.
  - 2 :Delay repeat determined by Delay Time and Ratio L/R.
- 7 :Tempo Sync (Range: Off, 1/4, 1/3, 3/8, 1/2, 2/3, 3/4, 1,

#### 4/3, 3/2, 2)

Adjusts the relationship between tempo and delay time of the Sequencer.

When Off is selected, the current setting of the Delay Time parameter is used for the delay time. When any other setting is selected, the delay time is synced with the Sequencer beat.

Selecting 1, for example, the delay time is approximately equal to the length of one beat.

(Delay time is not precisely synced with the beat.)

#### Important!

When adjusting the delay time and type, certain settings can result in a switching sound in the delay.

#### 11: Reflection

An effector that extracts early reflections from reverb. Applies acoustic presence to sounds.

#### Parameters and Value Ranges:

- 1 :Type (1, 2, 3, 4, 5, 6, 7, 8) (Param A) Selects from among the eight available reflection patterns.
- 2 :Feedback (0 to 127) (Param B) Adjusts the repeat of the reflected sound.

#### 12: Rotary

This is a rotary speaker simulator. Parameters and Value Ranges:

- 1 :Overdrive Gain (0, 1, 2, 3) (Param A) Adjusts overdrive gain.
- 2 :Overdrive Level (0 to 127) Adjusts the overdrive output level.
- 3 :Speed (Slow, Fast) (Param B) Switches the speed mode between fast and slow.
- 4 :Brake (Rotate, Stop) Stops speaker rotation.
- 5 :Fall Acceleration (0 to 127) Adjusts acceleration when the speed mode is switched from fast to slow.
- Rise Acceleration (0 to 127) Adjusts acceleration when the speed mode is switched from slow to fast.
- 7 :Slow Rate (0 to 127) Adjusts the speaker rotation speed in the slow speed mode.
- 8 :Fast Rate (0 to 127) Adjusts the speaker rotation speed in the fast speed mode.

#### 13: Ring Modulator

Multiplies the input signal with an internal oscillator signal to create a metallic sound.

#### Parameters and Value Ranges:

- 1 :OSC Frequency (0 to 127) (Param A) Sets the reference frequency of the internal oscillator.
- 2 :LFO Rate (0 to 127) Adjusts the LFO rate.
- 3 :LFO Depth (0 to 127) (Param B) Adjusts the LFO depth.
- 4 :Type (1, 2, 3)
  - 1 :Outputs the ring modulated signal only.
  - 2 :Outputs the ring modulated signal and the input signal.
  - 3 :Outputs a signal with a chorus effect applied to 2 (ring modulated signal and input signal).

#### 14: Lo-Fi

Applies various types of noise to the input signal to reproduce a retro Lo-Fi sound.

Includes wow and flutter for rotational fluctuation like that in tapes and records, a Noise 1 generator that generates continual FM radio type, and a Noise 2 generator that generates record play types scratch noise.

#### Parameters and Value Ranges:

- 1 :Wow and Flutter Rate (0 to 127) Adjusts the wow and flutter rate.
- 2 :Wow and Flutter Depth (0 to 127) Adjusts the wow and flutter depth.
- 3 :Noise1 Level (0, 1, 2, 3, 4, 5) (Param A) Adjusts the level of Noise Generator 1.
- 4 :Noise2 Level (0, 1, 2, 3, 4, 5) (Param B) Adjusts the level of Noise Generator 2.
- 5 :Noise2 Density (0, 1, 2, 3, 4, 5) Adjusts the frequency of Noise Generator 2.
- 6 :Bit (0, 1, 2, 3) Distorts the sound. A larger number produces greater distortion.

#### Important!

Raising the noise level while a note is not sounding will cause noise to sound, even if there is no input signal.

#### ■ Normal DSP Dual Type DSP Parameters

Dual type DSPs are configured by combining two different single type DSPs. Use the procedure below to determine what parameters that can be configured for each dual type DSP, and the operation, and setting ranges of dual type DSPs. Example: Type number 29: Distortion-Wah

1. The DSP type name has two parts: a left side part and a right side part.

Distortion-Wah → "Distortion" and "Wah"

Find out what parameters you can configure by looking up the left side part of a dual type DSP in the "Type Name" column of the table below.

Type Name	Configurable Parameters
Wah	LFO Waveform LFO Rate LFO Depth (Param)
Distortion	Gain (Param) Level
Chorus	LFO Waveform LFO Rate (Param) LFO Depth
Flanger	LFO Waveform LFO Rate (Param) LFO Depth
Reflection	Feedback (Param)
Compressor	Threshold (Param) Level
Auto Pan	LFO Waveform LFO Rate LFO Depth Manual (Param)
Tremolo	LFO Waveform LFO Rate (Param) LFO Depth

- 3. Find the same type names in the table under "Normal DSP Single Type DSP Parameters" on pages E-88 through E-90, and note the operation and setting ranges of the items that are the same as those shown in the "Configurable Parameters" column of the above table.
  - In our "Distortion-Wah" example, the left side part of the name is "Distortion" so we can see in the above table that "Gain" and "Level" parameters can be configured. You can find out about the operations and setting ranges of "Gain" and "Level" by referring to "03: Distortion" on page E-88.
- 4. Next, repeat steps 2 and 3 above for the right side part of the dual type DSP parameter name.
  - The parameter numbers that appear on the parameter setting screen start from 1, and the number is incremented for each successive parameter. The parameter numbers of our "Distortion-Wah" example would be as shown below.
    - 1: Gain
    - 2: Level
    - 3: LFO Waveform
    - 4: LFO Rate 5: LFO Depth
    - 5. LFO Dep

#### NOTE

(Param) in the table under step 2 of this procedure are parameters assigned to the **3** 8/16 and MASTER sliders when Hex Layer tones are selected. The (Param) of the single type DSP whose name is on the left is assigned the **3** 8/16 button, while the single type DSP whose name is on the right is assigned the **3** MASTER button.

#### Solo Synthesizer DSP Parameters

(Param A) and (Param B) are parameters assigned to the
 8/16 and MASTER sliders when Solo Synthesizer tones are selected.

#### (No number): Bypass

Selecting this option disables application of DSP. No parameters

#### 01: Auto Pan

#### Parameters and Ranges

- 1 :LFO Waveform (Range: sin, tri)
- 2 :LFO Rate (Range: 0 to 127) (Param A)
- 3 :LFO Depth (Range: 0 to 127) (Param B)
- 4 : Manual (Range: -64 to 0 to 63)

#### 02: Distortion

- Parameters and Ranges:
- 1 :Gain (Range: 0 to 127) (Param A)
- 2 :Level (Range: 0 to 127) (Param B)

#### 03: Flanger

#### **Parameters and Ranges**

- 1 :LFO Waveform (Range: sin, tri, random)
- 2 :LFO Rate (Range: 0 to 127) (Param A)
- 3 :LFO Depth (Range: 0 to 127) (Param B)

#### 04: Chorus

#### Parameters and Ranges

- 1 :LFO Waveform (Range: sin, tri)
- 2 :LFO Rate (Range: 0 to 127) (Param A)
- 3 :LFO Depth (Range: 0 to 127) (Param B)

#### 05: Delay

#### Parameters and Ranges

- 1 :Delay Time (Range: 0 to 127) (Param A)
- 2 :Feedback (Range: 0 to 127)
- 3 :Damp (Range: 0 to 3) Adjusts damping of the high-range. 3 results in maximum damping.
- 4 :Wet Level (Range: 0, 1, 2, 3, 4, 5) (Param B)
- 5 :Tempo Sync (Range: Off, 1/4, 1/3, 3/8, 1/2, 2/3, 3/4, 1, 4/3, 3/2, 2)

#### 06: Ring Modulator

#### Parameters and Ranges

- 1 :Frequency (Range: 0 to 127) (Param A) Adjusts the modulation frequency of the ring modulator.
- 2 :Dry Level (Range: 0 to 127) Adjusts the level of the original sound.
- 3 :Wet Level (Range: 0 to 127) (Param B) Adjusts the sound level of the ring modulator.
- For information about parameters not included in the above, see the explanations of the parameters with the same names under "Normal DSP Single Type DSP Parameters" (page E-88).

# **Supported Input Characters**



Model: XW-P1

Version : 1.0

# **MIDI Implementation Chart**

Eu	Function	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1 - 16 1 - 16	1 - 16 1 - 16	
Mode	Default Messages Altered	Mode 3 × * * * * *	Mode 3 × * * * * *	
Note Number	True voice	0 - 127 * * * * * *	0 - 127 0 - 127 *1	
Velocity	Note ON Note OFF	O 9nH v = 1 - 127 X 9nH v = 0	O 9nH v = 1 - 127 X 9nH v = 0, 8nH v =**	**: no relation
After Touch	Key's Ch's	××	×o	
Pitch Bender		0	0	
Control Change	65 65 65 64 65 7 7 7 7 7 8 6 7 9 6 5 7 8 6 7 8 7 8 6 7 8 6 7 7 8 7 7 8 7 7 7 8 7 7 7 7	255 533 545 555 555 555 555 555 555 555 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bank select Modulation Portamento Time Data entry LSB, MSB Volume Pan Expression Hold 1 Portamento On/Off

	66 67 67 91 91 93 93 93,99	0*3 00*2 00*2 00*2 05*2	222 242 252 252 252 252 252 252 252 252	Sostenuto Soft pedal Reverb send Chorus send NRPN LSB, MSB RPN LSB, MSB
Program Change	:True #	*** 0 ***	0 0 - 127	
System Exclusive	usive	0 *2	0 *2	
System Common	: Song Pos : Song Sel : Tune	×××	×××	
System Real Time	: Clock : Commands	00	××	
Aux Messages	: All sound off : Reset all controller : Local ON/OFF : All notes OFF : Active Sense : Reset	×o×o××	00000×	
Remarks		*1: Depends on tone. *2: For details about NRPN, RPN, and sys <u>http://world.casio.com/.</u> *3: In accordance with pedal effect setting.	*1: Depends on tone. *2: For details about NRPN, RPN, and system exclusive messages, see MIDI Implementation at <u>http://world.casio.com/</u> *3: In accordance with pedal effect setting.	s, see MIDI Implementation at
Mode 1 : OM Mode 3 : OM	Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY	Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO		O : Yes X : No



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