# **Roland**

MDI DIGITAL SAMPLING KEYBOARD



**Owner's Manual** 



The Roland Sampling Keyboard S-10 is a completely new type keyboard which can record (sample and record into computer memory) all sorts of sounds then play these sounds with the keyboard.

The S-10 is conceptually like a tape recorder in that it records sound. However, the recording process is very different, since the S-10 is recording into computer memory. Computers can accept information only in digital signal, so the S-10 converts audio signal into digitals. It does this by examining (sampling) the incoming signal level great many times a second, and sequentially recording these different levels in computer memory. This digital recording process is called SAMPLING.

# **FEATURES**

- The S-10 has four Banks (A, B, C and D) to record the sounds, therefore any of the four samples can be instantaneously selected.
- The S-10 features the dynamics function.
- The Split function can split the keyboard into the upper and the lower sections.
- The sound you have recorded can be saved onto a 2.8 inch quick disk (QD) for future use.
- The liquid crystal display and the alpha dial serve to make the operation quicker and easier.
- Provided with the MIDI connectors, the S-10 can be setup with a MIDI sequencer and other devices.

#### Bescheinigung des Herstellers /Importeurs

Hiermit wird bescheinigt, daß der/die/das

ROLAND DIGITAL SAMPLING KEYBOARD

in Übereinstimmung mit den Bestimmungen der

Amtsbi. Vfg 1046 / 1984

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

Roland Corporation Osaka / Japan

Name des Herstellers/Importeur

#### RADIO AND TELEVISION INTERFERENCE

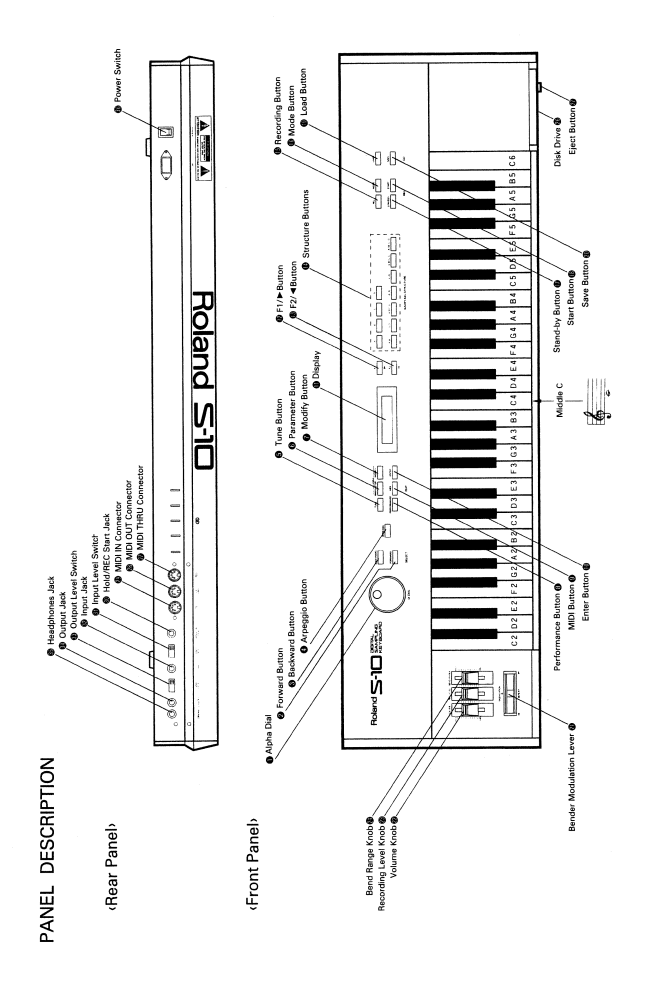
"Warning - This equipment has been verified to comply with the limits for a Class 8 computing device, pursuent to Subpart J, of Part 15, of FCC rules. Operation with non-certified or non-verified equip-ment is likely to result in interference for radio and TV reception."

The equipment described in this menual generates and uses ratio frequency energy. If it is not installed and used properly, that is in trict accordance with our instruction, it may clear installed and used properly. The subject of the control of

uniform these is no guarantee than the uniform that the uniform that is not considered that

necessary, you should consult your dealer or an experienced radioritelevision technician for onel suggestions. You may find helpful the following booklat prepared by the Faderal Com-stions Commission.

ncetions Commission.
"How to Identify and Resolve Radio TV Interference Problems"
This booklist it available from the U.S. Government Printing Office, Washington, D.C., 20402, et No. 004-000-00345-4.



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# **IMPORTANT NOTES**

- The appropriate power supply for this unit is shown on its name plate. Please make sure that the line voltage in your country meets the requirement.
- Please do not use the same socket used for any noise generating device (such as motor, variable lighting system).
- This unit might not work properly if turned on immediately after turned off. If this happens, simply turn it off and turn it on again in a few seconds
- Before setting up this unit with other devices, turn this unit and all the other units off.
- This unit might be heated while operating, but there is no need to worry about it.

- Use a soft cloth and clean only with a mild deter-
- Do not use solvents such as paint thinner.
- Avoid using this unit in excessive heat or humidity or where it may be affected by direct sunlight or
- Operating the unit near a neon, fluorescent lamp, TV or CRT Display may cause noise interference. If so, change the angle or the position of the unit.
- The built-in disk drive of the S-10 is a precision machine. So, please handle it gently. Specially while the Disk Drive is running, do not give a strong shock to the unit.





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



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

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

# IMPORTANT SAFETY INSTRUCTION

WARNING When using electric products, basic precautions should always be followed, including

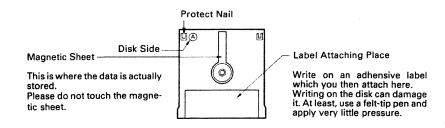
- 1. Read all the instructions before using the product.
- 2. To reduce the risk of injury, close supervision is necessary when a product is used near children.
- 3. Do not use this product near water- for example near a bathtub, washbowl, kitchen sink, in a w basement, or near a swimming pool, or the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

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

#### SAVE THESE INSTRUCTION

# How to handle the Quick Disk (QD)

The sampled sound on the S-10 can be saved onto a 2.8 inch double sided quick disk.

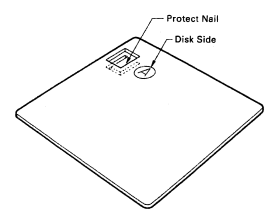


- Please do not touch the magnetic sheet, or the disk may become damaged.
- Do not fold or bend the disk.
- When the disk is not to be used, preserve it vertically in the supplied protective jacket. Do not keep it on a slant or bending shape
- Keep the disk from extremely hot or cold temperatures, dust or direct sunlight.
- Do not expose the disk to strong magnetic field such as headphones or speakers.
- Take out the protection sheet inserted in the disk drive, by pushing the Eject Button . In transit, reinsert the sheet into the drive.

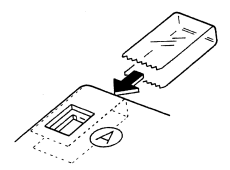
- Please be sure to put the S-10 on a steady and horisontal place.
- Never remove or insert the disk, switch the S-10 on or off while the indicator of the disk drive is lit, or the disk may be permanently damaged.
- Do not keep running the QD continuously. If it is continuously run without rest, it may not function properly.
- Please be sure that the label is securely attached to the QD, or the label may come off in the disk drive, sticking the QD.

# **Protect Nail on the Disk**

To protect the data saved on the disk from an accidental loss or overrecord, snap off the Protect
Nail on the disk. This way, the disk can be no longer used for backup, but the data can be read from
the disk just the same. The nail is provided for
each side A and B.

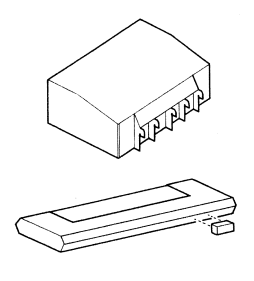


 If you wish to use the disk again for saving other data, stick a selophane adhensive tape as shown below.



# How to install the Disk Case

Attach the Disk Case to the rear panel.



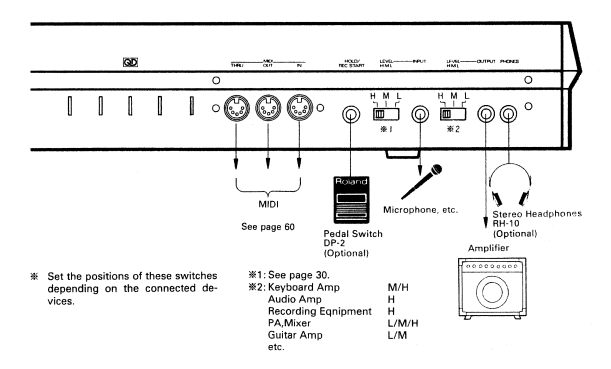
# Basic Operation

The S-10 can sample all sorts of sounds and record them into the built-in computer memory as digital data. This digital data can be used to play various sounds on the keyboard. In other words, when no digital data is recorded in memory (right after the S-10 is turned on for the first time), there is no sound heard from it.

To play the S-10, you must record sounds or load back the data saved on the quick disk.

Using the QD's sound library, the S-10 can be played as a high quality, preset type keyboard even without recording any sound.

Make sure that the S-10 is turned off, and set it up with the external device.



Turn the S-10 on.

In a few seconds, the Display will show as below.

Roland S-10

Ready

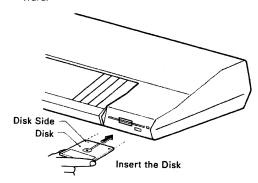
First of all, load the data from the supplied disk to the S-10's internal memory, and play the keyboard.

The side of the disk contains one sound, i.e. two sounds on one disk. The S-10's internal memory can store up to two disk data which is four different sounds.

Both A and B sides of a disk may be used for one sound. (This happens when it takes longer time for sampling the sound.)

# 1. Loading each of the four different sounds

① Insert the supplied quick disk #001 "Drum Set" into the disk drive with the A side (BD) facing upward.



(Please gently hold the sides of the Disk with your thumb and forefinger, then slowly insert it.)

Inserting the quick disk will automatically start the loading.

\* Usually for loading, the Load Button (1) should be pushed after inserting the disk. However, if it is inserted while "READY" is still shown in the Display quickly after the S-10 is switched on, pushing the Load Button is not necessary. During loading, the Display will respond with:

# Load BASS DRUM

While the disk drive is running, the disk drive indicator is lit without fail. This is to warn you not to remove or insert a disk. That would break the disk or erase the data.

After a while, the Display will change as shown below.

# Load complete BASS DRUM

This shows that the sound saved on the side A(BD) of the disk is loaded to the S-10. Also, the indicator of the Structure Button A is lit. Now, you can hear Bass Drum by playing the keyboard.

- ② Make sure that the disk drive indicator is dark, push the Eject Button @ remove the QD and reinsert it into the disk drive with the side B(SD) facing upward this time.
- 3 Push the Load Button 19.

Likewise, load the C(TOM) and the D(HH) sides of the "Drum Set" disk.

Now, four different sounds are loaded into the S-10's internal memory.

By pressing the Structure Buttons A, B, C or D, you can select any of the four sounds. We regard these A, B, C and D as locations where the sounds reside. Each Bank can retain the sound data of one second as longest. To make a sustained sound, you may loop the sampled sounds. (See page 31.)

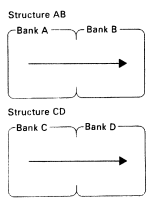
\* If the pitch of the sound exceeds the highest note of the S-10's keyboard, it will be substituted with the highest octave.

# 2. Structure Buttons

The Structure Buttons A, B, C and D are used to select the corresponding sound of the Banks A, B, C and D. These Banks can be recorded or played simultaneously or sequencially by using other Structure Buttons. This is effective for combining two Banks for recording a long tone, etc.

#### a. Structure AB, CD

The Structure AB can be used for joining the Bank A sound with the B sound. Likewise, the Structure CD button joins the C and D. This is useful for combining two banks for sampling two second sound. You may also combine two different samples and play it.



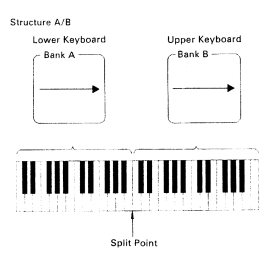
The Structure ABCD plays (or records) the Banks A, B, C, and D sequencially.

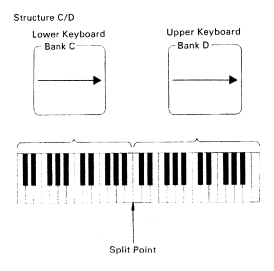
If this Structure ABCD is used for playing the "Drum Set", the volume of the later sound will be very low. This is because of the Wave Parameters (explained later).

# b. Structure A/B, C/D

The Structure A/B button plays the Bank A sound in the lower section of the keyboard and the Bank B sound in the upper section. The C/D button works just like that, playing each sound separately in the lower and upper keyboard. The S-10 allows you to change the Split Point where the keyboard is divided into the upper and the lower sections.

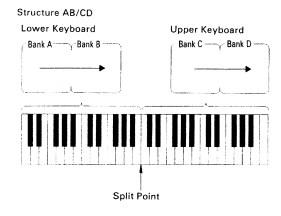
\* The actual Split Point of the "Drum Set" is different from the following picture.





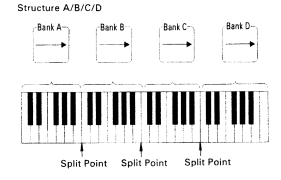
#### c. Structure AB/CD

The Structure AB/CD button plays the Bank A sound then the B sound in the lower section, while the D sound is followed by the C in the upper section.



#### d. Structure A/B/C/D

The Structure A/B/C/D button splits the S-10' keyboard to four sections, and plays each Bank sound A, B, C and D in the four sections separately.



These Split Structures are specially useful to create piano sound whose tones subtly vary in higher and lower notes.

#### e. Note on Sampling Structure

The QD includes the data of the sampling structure. When the loading is completed, the relevant indicators on the panel will light up to tell you which structure is used.

When the Banks of two different sounds are combined, the pitches or volumes of the two sounds may differ. This is related with the Wave Parameter explained later in this manual.

# 3. Loading both sides of QD

Some data consists of more than one Bank, therefore, saved on both sides of a QD or even on a few sets of QD's. For instance, "STRINGS" of the QD#002 "STRINGS & CHORUS" which is structure A/B, is saved on both sides A and B of the QD. That is, to play this, you should load both sides of the QD.

#### **PROCEDURE**

- ① Make sure that the disk drive indicator is dark, push the Eject Button ② and take out the QD.
- ② Insert the #002 QD with the A side facing upward, and push the Load Button ① .

#### Load Strings

When the side A is loaded, the Display will change to:

# change QD

The Display tells you that the data on the side B is required.

Make sure that the disk drive indicator is dark, push the Eject Button and take out the QD.

The Display will respond with:

# Insert QD

Re-insert the QD with the B side facing upward, and loading will automatically start.

# Load Strings

When the both sides of the QD are loaded, the S-10 is ready to play (Play Mode) in the relevant structure.

# Strings

In the Play mode, the Display shows the sound name.

The Banks C and D are still empty. You may, if necessary, load the Banks C and D or structure C/D. Insert the relevant QD and push the Load Button

If you notice that you are using a wrong disk during loading. Wait untill the disk drive indicator goes out, push any of the Structure Buttons . This will stop loading and return to the Play mode. Change the disks and repeat the loading procedure.

#### **About Error**

When a set of data (both sides of a QD or even two QD's) is supposed to be loaded, but you try to load the data irrelvant to the one loaded before, the Display will respond with:

# Wrong QD

Take out the disk and insert the appropriate one in a right direction, and the loading will start.

# 4. Cancelling Structure Setting before Loading

It is possible to load one of the set data (e.g. Bank B of the Structure A/B) to a different Bank (e.g. Bank C).

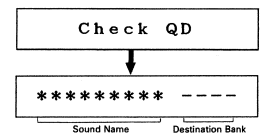
This, however, may cut the sound, because the original Structure is ignored in this way.

Push the Structure Button A, B, C or D where you wish to load the data, and without releasing it, push the Load Button (19).

# 5. Monitoring the QD Data

You can monitor the contents of the QD; such as Sound Name or Structure setting.

- ① Insert the relevant QD.
- ② Push the F1 Button ②, then the Load Button ③.



While the above indication is shown in the Display, the data is not yet loaded.

To load the data you are now monitoring in the Display, push the Load Button  $\ensuremath{\mathbf{0}}$  .

To monitor other disk, make sure that the disk drive indicator is dark and change the disks. Inserting the disk will automatically monitor the data.

If you do not want to load the data you have monitored, push any of the Structure Button (1), and the S-10 will return to the Play mode.

# 2 Performance Controlling Functions

The S-10 features various functions for controlling performance, such as pitch bender, vibrato, pedal hold and auto arpeggio.

The performance controlling functions can be easily engaged by using the buttons on the panel.

Most of the performance controlling functions consist of Performance Parameters, and the effect of the function can be altered by changing the value of each parameter.

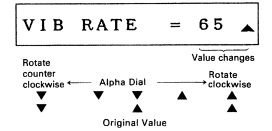
# 1. Editing Performance Parameters

To change the preprogrammed value of each parameter, take the following procedure.

- ① Push the Performance Button 8 .
- ② By using the Forward Button ② and the Backward Button ③, call the performance parameter you wish to edit with the aid of the Display window.

③ By rotating the Alpha Dial, change the value of the parameter.

The number shown at the right of the Display will change as below.



If you wish to edit other parameters, repeat the steps ② and ③.

Push the Enter Button

The performance parameters will be always called in the sequence as shown below.

Performance Controlling Function	Display	Performance Parameter
	( VIB RATE	Vibrato Rate
Vibrato	M-VIB DPTH	Manual Vibrato Depth
VIDIALO	D-VIB DPTH	Delay Vibrato Depth
	D-VIB DLAY	Delay Vibrato Delay Time
Bender	( BEND MODE	Bend Mode
	ARP SYNC	Arpeggio Sync Mode
	ARP RATE	Arpeggio Rate
Arpeggio	ARP MODE	Arpeggio Mode
Alpeggio	ARP RANGE	Arpeggio Range
	ARP REPEAT	Arpeggio Repeat
	ARP DECAY	Arpeggio Decay
Velocity Mix	( V-MX THRSH	Velocity Mix Threshold
Velocity Switch	( V-SW THRSH	Velocity Switch Threshold
	DTUN MODE	Detune Mode
Detune	DTUN RANGE	Detune Range
Detaile	ABEND DEST	Auto Bend Destination
	BEND DEST	Pitch Bend Destination
	DELAY TIME	Delay Time
Delay	DELAY LEVL	Delay Level
	KEY OFFSET	Key Offset
Trigger Play	TRG G-TIME	Gate Time
rrigger Flay	Ext Gate Play	Trigger Play

You can edit the parameters while playing the keyboard, but the change cannot be heard until you release the key and play it again.

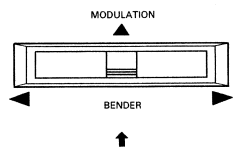
# 2. Performance Controlling Functions determined by Performance Parameters

#### a. Vibrato

Pushing the Bender Lever **(1)** backward will create vibrato effect. This is called "Manual Vibrato".

"Delay Vibrato" is the vibrato that does not come on immediately after the key is played, but comes on after a certain time has elapsed.

To control these vibrato effects, the following performance parameters are involved.



Pushing the lever forward will engage the Vibrato effect.

#### Vibrato Rate

This sets the rate of the vibrato from 0 to 127.

#### • Manual Vibrato Depth

$$M-VIB$$
 DPTH= 32

This sets the depth of the manual vibrato from 0 to 127.

#### Delay Vibrato Depth

$$D-VIB DPTH = 0$$

This sets the depth of the delay vibrato from 0 to 127.

#### Delay Time of the Delay Vibrato

$$D-VIB$$
  $DLAY = 64$ 

This sets the time needed for the delayed vibrato to come on after a key is played from 0 to 127.

If the vibrato in the Wave Parameter (explained on page 43) is set to OFF, the sound would not take on vibrato at all.

#### b. Pitch Bender

Raise the Bend Range Knob (a), and bending the Bender Lever (a) will create pitch bend effect. The depth of the pitch bend effect can be set with the Range Knob (a) in semi-tone steps from 0 to 12 (one octave). While the Bend Range Knob is being moved, the Dispaly shows the value of the bend range depth.

# BEND RNG=12 [ 9]

The S-10 cannot play the pitch higher than the sample by 1 octave and 6th (21 semi-tones). The exceeded pitch will be substituted with the pitch of the lower octave.

The number shown at the right of the Display represents how many notes higher than the pitch of the sampled sound can be output from the S-10. As you raise the Bend Range Knob (4), the number becomes smaller.

If the pitch bender in the Wave Parameter (explained on page 43) is set to OFF, the sound would not take on the pitch bend effect.

How the Pitch Bend changes can be selected with the Performance Parameter "Pitch Bend Mode".

#### Pitch Bend Mode

# BEND MODE = CONT

The Bender Lever can function in various ways as shown in the table below.

Mode	Display	Description
Normal (Continue)	CONT	Usual smooth pitch bend.
Chromatic	CHRM	Chromatic pitch bend.

#### c. Arpeggio

Pushing the Arpeggio Button ① will light on the indicator and turn the Arpeggio function on. Playing a chord will create arpeggio. The following six performance parameters are involved with arpeggio.

#### Arpeggio Rate

Pushing the Parameter Button **(3)** during arpeggio performance will cause the Display to show Arpeggio Rate.

$$ARP RATE = 64$$

Set the rate of the arpeggio.

#### Arpeggio Mode

$$ARP MODE = UP$$

Set the shape of the arpeggio.

Mode	Display	Description
Upward	UP	ulu.
Downward	DOWN	ÿ
Up and Down	U/D	W.W
Random	RND	Plays the pressed keys at random.

#### Arpeggio Range

# ARP RANGE = loct

This sets how many octaves should be used for the arpeggio performance from 1 to 3 octaves.

#### Arpeggio Repeat

# ARP REPEAT = 1

This sets how many times the same chord should be arpeggiated from 1 to 16 times.

#### Decay

# ARP DECAY = 10

At 1, the arpeggio decays fastest and at 10, it is sustained in a set volume.

When the Dynamics Sens of the Wave Parameters (see page 43) is set other than 127, the decay effect cannot be completed.

#### Arpeggio Sync Mode

$$ARP SYNC = INT$$

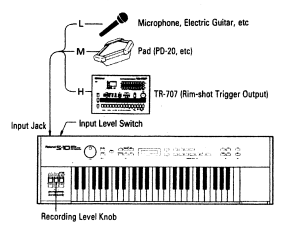
This selects whether the arpeggio should play on its own or sync to the external device.

Mode	Display	Description
Internal Clock	INT	Internal clock controls arpeg- gio performance.
External Trigger	EXT	Every external trigger plays one step of Arpeggio.

#### **External Trigger Mode**

In this mode, the external trigger signal (audio or pulse) fed into the Input Jack will play each note of the chord. Every trigger signal plays one of the keys you are pushing on the keyboard in the sequence of as the Arpeggio Mode is set.

#### (Position of the Input Level Switch)



Set the Input Sensitivity Selector Switch and the Recording Level Knob to the positions which allow the most stable action.

# d. Trigger Play

By feeding external signal (audio or pulse) to the Input Jack ② , the note selected with the performance parameter will be played.

#### \* See the picture on page 20.

Set the Input Sensitivity Selector Switch **1** and the Recording Level Knob to the positions which allow the most stable action.

The Trigger Play function is available even during usual performance. However, when the Arpeggio Button is turned on, it will function differently as shown below.

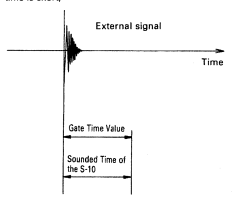
Arpeggio Sync Mode	What is done by External Trigger
INT	The Arpeggio is performed in the set keys.
EXT	The Arpeggio played on the Keyboard will sync to the ex- ternal trigger

#### Gate Time

$$TRG G-TIME = 0$$

When the external signal is very short (e.g. signal from a drum pad), the actual sounding time of the sound can be set with the Gate Time. Higher number is longer gate time.

When the external signal is very short (—the set gate time is short)



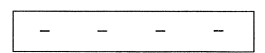
#### • Trigger Play

# Ext Gate Play

Up to four notes to be trigger-played can be assigned. There are two ways for key registeration.

#### Method 1 (Key registeration with the Alpha Dial)

① Push the button ▶ 12



The Display will respond with:

It shows that up to four keys can be registered. "—" in the Display, shows that no key is registered. When a key is registered, the key number will be shown in the Display. ② Rotate the Alpha Dial ① until the desired key number is shown in the Display.

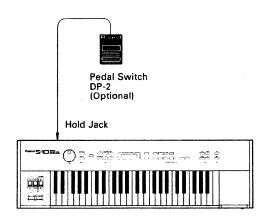
C 3		- W	
-----	--	-----	--

To register the next key, push the ▶ button **1** to flash the next position, and select a key number by rotating the Alpha Dial. Likewise, the third and the forth keys can be registered.

① When registeration is completed, push the Enter Button **1** .

#### Method 2 (Registeration from the keyboard)

Connect the optional pedal switch DP-2 to the Hold Jack  ${\bf 0}{\bf 0}$  .



① Rotate the Alpha Dial until "Trigger Play" is shown in the Display.

Ext Gate Play

2 Press the pedal switch.

 -	 

While still pressing the pedal, push the keys (up to four keys) which you wish to register.

C2 C3 C4 C5

4 Release the pedal switch.

Ext Gate Play

#### e. Detune

By playing one key, you can actually generate two sounds in slightly different pitches.

① Push the Structure Button **()** which contains the Bank you wish to use.

Sound Name is shown

② Push the F1 button 10.

Push the same Structure Button you pushed in the step 2

#### Detune

When using the Detune function, the S-10 is four voice polyphonic.

To turn the Detune function off, simply push any of the Structure Buttons  $\ensuremath{\text{\bf 0}}$  .

#### • Detune Range

In the Detune mode, the Detune Range value appears first by pushing the Performance Button **3**.

#### DTUN RANGE = 20

The pitch difference between the two sounds can be determined by the value of the Detune Range. Higher value increases the pitch difference.

#### Detune Mode

# DTUN MODE =FIX

The pitch difference between the two sounds can be controlled by how you play the keyboard.

Mode	Display	Description
Fixed	FIX	The pitch difference of two sounds is not affected by how you play the keyboard
Touch Sensi- tivity	VELO	The harder playing manner will in- crease the pitch dif- ference of two sounds

#### Auto Bend Destination

# ABEND DEST=BOTH

When the auto bend effect is applied to a sound with Wave Parameters (explained on page 43), one of the detuned sounds can take on the auto bend effect.

Mode	Display	Description
Both	вотн	Both voices take on Auto Bend.
Half	HALF	Either of voices takes on Auto Bend

#### • Pitch Bend Destinaition

# BEND DEST = BOTH

One of the detuned sounds can take on the pitch bend effect.

Mode	Display	Description
Both	вотн	Both voices take on Pitch Bend
Half	HALF	Either of voices takes on Pitch Bend

When the Pitch Bend of the Wave Parameter (explained on page 43) is OFF, sound would not take on the pitch bend effect.

# f. Delay

When a key is played, the direct sound then delayed sound will be heard.

① Push the Structure Button that contains the sound to take on the Delay effect.

② Push the F2 button 
③ .

③ Push the same Structure Button that you pushed in the step ①.

# Delay

When the Delay function is in use, the S-10 is four voice polyphonic.

To turn the Delay function off, simply push any of the Structure Buttons **6**.

#### Delay Time

Delay time is the time spent between the direct and the delay sounds. In the Delay mode, the Delay time value will be first shown in the Display by pushing the Performance Button 3.

DELAY TIME = 127

#### • Delay Sound Level

# DELAY LEVL=127

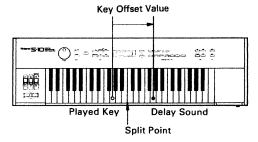
The level of the delay sound can be set from 0 to 127.

#### Key Offset

$$KEY OFFSET = 0$$

You can set the pitch of the delay sound higher or lower than the direct sound, in semi-tone steps from -12 (one octave lower) to +12 (one octave higher).

When the Split mode is selected with the Structure Button, the pitch of the delay sound may exceed that of the split point. In such a case, the key of the split point will substitute it.



#### g. Dual Function

By playing only one key, the sounds in the two different Structures can be generated. Also, you can mute or generate a sound by playing the keyboard softer or harder.

#### 1) Dual Tone

In the Dual Tone mode, the sounds of two different Structures can be simultaneously generated by playing only one key.

Push two Structure Buttons (1) at the same time.

#### Dual Tone

However, note that you cannot select the Structures which contain the same Banks, e.g., the Structures A and A/B, or A and AB/CD.

When the Dual Tone function is in use, the S-10 is four voice polyphonic.

To turn the Dual Tone function off, simply push any of the Structure Button **(B)**.

# 2) Velocity Mix

When two Structures are selected with Dual Tone function, one of the Structures (—Velocity Structure) can be muted under a set threshold level (minimum volume), while the other. Structure (—Normal Structure) will always be heard no matter how softly you play the keyboard. That is, one of the sounds can be generated only if you play the keyboard stronger than the set threshold level, but it is muted if the volume is lower than the threshold level.

Push the Structure Button to select the Normal Structure.



2 Push the F1 button 10.

F1 \*\*\*\*\*\*\*

Push the Structure Button of the Velocity Structure.

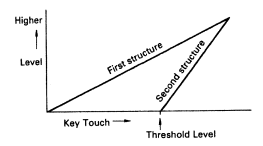
Velo-Mix

The indicator of the Normal Structure is lit, and that of the Velocity Structure flashes.

However, note that you cannot select the Structures which contain the same Banks, e.g., the Structures A and A/B, or A and AB/CD.

When the Velocity Mix function is in use, the S-10 is four voice polyphonic.

To turn the Velocity Mix function off, simply push any of the Structure Buttons •



#### Velocity Mix Threshold

This can set the threshold level (minimum volume) at which the Velocity Structure can sound.

V-MX THRSH= 64

The value shown here represents the minimum strength of your key touch required for the Velocity Structure to sound. That is, when the value is higher, stronger playing manner is required, therefore, only by a very strong playing manner, you can hear both Structures.

#### 3) Velocity Switch

This functions can select one of the two sounds to be generated depending on how you play the keyboard (Velocity). That is, you can hear one sound (—Weak Structure) when playing the keyboard softer than a set velocity, and the other sound (—Strong Structure) when playing harder than that.

① Push the Structure Button **1** to select the Weak Structure.

\*\*\*\*\*\*

2 Push the F2 button 18.

F2 \*\*\*\*\*\*

③ Push the Structure Button to select the Strong Structure.

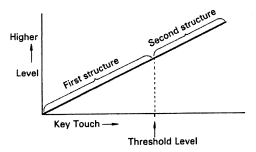
Velo-Switch

The indicator of the Weak Structure is lit, and that of the Strong Structure flashes.

However, when the above function is in use, you cannot select the Structures which contain the same Banks, such as A and A/B, or A and AB/CD, etc.

\* In this mode, the S-10 is eight voice polyphonic.

To turn the Velocity Switch function off, simply push any of the Structure Button  $\ensuremath{\textcircled{\textbf{B}}}$  .



#### Velocity Switching Threshold

This determines the threshold level (velocity) under which the Weak Structure is selected, and over which the Strong Structure is selected.

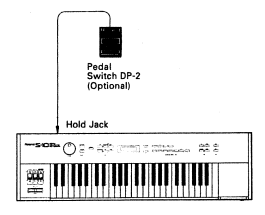
$$V-SW$$
 THRSH= 64

By setting a high value (velocity), you can hear the Strong Structure only when playing the keyboard hard.

# 3. Performance Controlling Functions which are unrelated with Performance Parameters

#### a. Pedal Hold

The pedal hold function can be turned on or off by operating the optional pedal switch DP-2 connected to the Hold Jack on the rear panel. Pedal Hold is the function that retains the sound even after the key is released.



The sound which is not looped (explained on page 31) cannot take on the Hold effect.

# b. Tuning

The S-10 can be tuned to other musical instrument within the range of semi-tone upper and lower.

① Push the Tune Button 6 .

$$MST TUNE = 0$$

② Rotate the Alpha Dial until the S-10 is tuned to the other musical instrument.

The value shown in the Display represents how many cents are raised or lowerd. (100 cents make a semitone)

3 Push the Enter Button 10.

To return to  $\pm 0$  cent, simply push the Enter Button 1 while holding the Tune Button 5 down.

# c. Changing Split Point

When the Split Structure is currently in use, the split point can be changed. Also, in the Dual mode, the split point can be changed.

 See whether the indicator of the Structure is lit or flashing.

When lit:

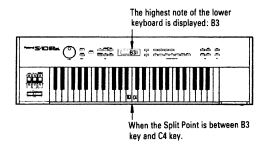
Push the F1 button **10**, and the Parameter Button.

When flashing:

Push the F2 button (18), then the Parameter Button.

SPLT: B3

The key number of the highest note in each Bank is shown in the Display.



② Change the flashing key number using the Alpha Dial ①.

When the Structure A/B/C/D is in use, three split points will be shown. In this case, move the flashing positions using the and buttons ▶ ② and ◄ ③, then change the split points by rotating the Alpha Dial.

SPLT: B2 B3 B4

When you have finished to change the split points, push the Enter Button • .

When the Structure which is not splited is selected, but you have tried to change the split point, the Display will respond with as follows showing that it is not possible.

SPLT: No Split

#### 4. Performance Parameters

Each side of a QD contains one Bank data with the information of performance parameters and split point. When the data is loaded from the QD to the S-10, the performance parameters of the data finally loaded will be kept in the S-10's memory. This means that you should be careful when loading data into the S-10 from different QD's. If you wish to use only the voice and the split point information, you can leave out the performance parameter information as follows.

#### Loading the data into the S-10 without Performance Parameters

Push the F2 Button (18), then the Load Button (19), and the data will be loaded leaving the performance parameter information.

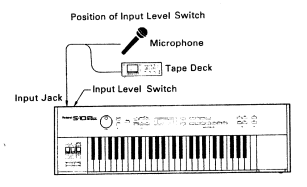
When extracting a Bank or Banks of a Structure (page 14), the performance parameters are not loaded.

# 3 SAMPLING

Without using the performance disk, you can sample the voice from a microphone or audio equipment, and play it from the keyboard.

#### 1. Basic Sampling

Move the Input Level Switch depending on the output level of the mic or instrument connected.

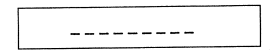


Example Settings of the Input Level Selector Switch

L (-50dB)	Microphone	
M (-20dB)	Electric Guitar	
H (0dB)	Cassette Deck, CD player (Line Level)	

When a mic is connected, turn the Master Volume down, or it will cause howling.

① Select the Bank (A, B, C, or D) to be sampled.



② Push the Recording Button

REC	:	Α	

The selected Bank will be shown in the Display. Here, you can monitor the sampling sound with the amplifier, speakers or headphones. If sampling from a mic, please do not use speakers.

③ Push the Stand-by Button ①.

l .	
1	
=	~
i e	
1	
1	

The Display now serves as a level meter. Ensuring that the sound is securely being fed into the sampler, adjust the Recording Level Knob at the far left of the keyboard. Just like the volume adjustment in tape recording, set the level as high as possible without ": " mark exceeding the right margin in the Display.

 Set the level of the Auto Trigger by rotating the Alpha Dial until the ": " mark in the Display reaches the desired position.

Auto Trigger is the function that starts the sampling automatically when the signal exceeding the set level is fed into the sampler.

When the signal that exceeds the trigger level (represented with ": " mark) is fed into the sampler, the far right of the Display shows " \* " mark. Make sure that " \* " does not appear in the Display because of noise.

Here, the S-10 is still in the stand-by mode.

⑤ Push the Start Button 
⑥.

# \* REC KEY C4 \*

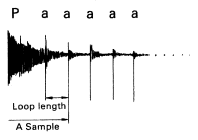
Now, the Display shows the pitch of the sound to be sampled. When sampling a sound from a musical instrument, try to feed the correct pitch. (Even if a different pitch is used, it can be corrected later, though)

When the sound that exceeds the set Auto Trigger level is fed in, the sampling is done only for a second and goes back to the Play mode.

The performance parameters set before the sampling are retained in the S-10, therefore, it may not be necessarily played with the sampled sound. Reset all the performance parameters to the default settings by pushing the Enter Button while holding the Performance Button down.

You can now hear the sampled sound by playing keyboard. The sampled sound longer than 0.8 sec will be automatically looped (Autolooping). Looping function repeats playing a part of the sampled sound. This way, sustain sound can be performed. For instance, you can produce "Paaaaaa . . . . . " sound by a sample "Pa".

Looping a sample can produce an annoying tricking or popping noise, but this can be removed later by correcting Wave Parameter (explained on page 37).



If the S-10's built-in computer cannot find the start point of the loop, the looping is not performed and the unit goes back to the Play mode.

If the Autoloop function of the Wave Modify parameters is set to Mode 3 or Mode 4, looping will be more difficult.

# 2. Changing Sampling Conditions

You can change the following sampling conditions: Key Numbers, Trigger Modes and Sampling Clock. Push the Recording Button then the Mode Button , and select the condition you wish to change by using the Forward Button and Back Button Then make a necessary alteration, and push the Stand-by Button , and you can move to the sampling operation.

#### Changing Key Numbers in Sampling

REC KEY = 
$$C4$$

When you are sampling a specific pitch, you may set an appropriate key number. It is important to remember that the pitch exceeding the highest note of the keyboard cannot sound.

#### Changing Trigger Modes

Usually, set this to Auto Trigger mode. However, when sampling a long tone that is difficult to start sampling, select Manual mode. The moment you push the Start Button 18 and the pedal switch (or push the Start Button twice), the sampling begins.

When the Manual mode is selected, the ": " mark in the Display goes out.

The selected mode will remain even after the S-10 is turned off.

#### Sampling Clock

$$SMP CLK = 30 kHz$$

Usually, one second sample can be recorded in a Bank at the 30kHz frequency. However, it can be extended to two seconds, by selecting the 15Hz frequency. This, however, decreases higher frequencies, making the sound muffled.

# 3. Sampling a Long Tone or Split

To sample a long tone, you need the Structure AB (two seconds), CD (two seconds), or ABCD (four seconds). Also, when the tone delicately differs depending on the pitch, or two different sounds are required in the upper and lower sections of the splited keyboard, you need the Structure A/B, C/D, AB/CD or A/B/C/D.

#### a. Sampling a Long Tone

The necessary procedure is almost the same as the basic sampling.

After selecting a Structure, the Display shows the relevant Banks. Using the Sampling Clock function (on page 31) together with this effect of combining more than one Bank, the time can be even more extended twice as long.

In a single Bank sampling, the auto-looping is performed on the sample exceeding 0.8sec. But in a stracture of combined Banks, auto-looping works when the last Bank exceeds 0.8sec For instance, in the structure AB, the sample longer than 1.8 sec will be looped.

# b. Sampling of Split Stuctures

When Split Structures such as A/B, C/D, AB/CD or A/B/C/D is selected, the group of the relevant Banks are shown in the Display. Select the desired group of the Banks by rotating the Alpha Dial 10.

The necessary procedure is basically the same as the usual sampling. In this mode, however, next Bank to be sampled is displayed after you have sampled one Bank. When all Banks are sampled, the S-10 will automatically return to the Play mode.

If you wish to go back to the Play mode for verifying what you have sampled so far, push any of the Structure Buttons 

When you resume sampling other Bank which has not been sampled yet, be sure to assign the correct Bank.

# 4. De-activating Looping

To sample a long tone, you use more than one Bank combined, and Looping is not necessary. However, the S-10's Auto Looping function will be automatically activated whenever a sound longer than 0.8sec is fed in. The Looping function can be removed later or even now before any sampling is performed. To cancel the Looping function now, simply push any of the Structure Buttons while the Display is showing the following indication.

Seek loop point

# 4 Correcting the Sampled Data

The sampled sound is stored in the S-10's memory, and later when the keyboard is played, read from the memory and reconstructed. Wave Parameters are involved with the Reading and Reconstructing.

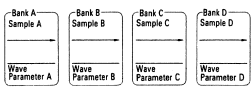
Even the useless samples will come to serve to your purpose if modified by the wave parameters to be played in a different way. For instance, the pitch of a sample can be modified during reading. Also, by using the wave parameters and changing the way of playing samples in more active ways, you can perform various things, e.g. changing looping, adding envelope curve, etc. In other words, wave parameters are not involved with transforming the sample itself, but only with changing how it is read from memory.

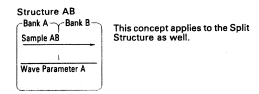
Each sampled sound has a set of wave parameters.

When more than one Bank is used for sampling a sound, the group of the Banks (one Structure) has a set of wave parameters.

The data loaded from a QD can also be modified with the wave parameters.

#### Single Bank Structure





# 1. Editing Wave Parameters

Any of the wave parameters can be edited in the following method.

1) Push the Parameter Button 6.

EDT: A

The Display shows the Bank(s) which is to be edited by the wave parameters.

When a Split Structure is in use, select the Bank to be edited by using the ▶ button • and the ▶ button • butt

② Select the wave parameter to be changed with the Forward Button ② or Backward Button ③.

REC KEY = C4

By rotating the Alpha Dial ①, change the value of the parameter.

Repeat the steps ② and ③ as many times as necessary.

Push the Enter Button ...

Display

Wave Parameter

**REC KEY** 

Recording Key Number

BANK TUNE

Bank Tune

LOOP TUNE

Loop Tune

**SCAN MODE** 

Scanning Mode

LOOP TYPE

Loop Type

ST

Start Point

END

End Point (Manual)

LP

Loop Length (Manual)

AEN

End Point (Auto)

ALP

Loop Length (Auto)

**KEY FOLLOW** 

Key Follow

PITCH BEND

Pitch Bend On/Off

VIBRATO

Vibrato On/Off

**ENV V-SENS** 

**Envelope Velocity Sensitivity** 

**ENV RATE 1** 

Envelope Rate 1

**ENV LEVEL 1** 

Envelope Level 1

ENV RATE 2

Envelope Rate 2

ENV LEVEL 2

Envelope Level 2

ENV RATE 3

Envelope Rate 3

**ENV LEVEL 3** 

Envelope Level 3

**ENV RATE 4** 

Envelope Rate 4

DYN SENSE

Dynamics Sensitivity

ABEND RATE

Auto Bend Rate

ABEND DPTH

Auto Bend Depth

Wave parameters can be edited while playing the keyboard.

However, the change of the sound may not be recognized if the value of the parameter is changed while a key is being played.

When the key is released and played again, the edited sound will be monitored.

When editing a parameter of a Split Structure, you can move to the parameter of other Bank by using the ▶ or ◀ buttons.

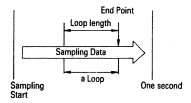
# Editting B

The Display will show the new Bank for a second, and now the wave parameters of that Bank can be edited.

### 2. Changing Looping

If you find the looping of the sample is strange or the pitch of a loop is incorrect, edit the sample with the wave parameters.

The picture will help you understand Looping



### Loop Type

Select any of the loop types; One shot, Manual or Auto.

Mode	Display	Description
One Shot	1 SHOT	No looping
Manual	MAN	Looping is per- formed with the loop length and the End Point set at the corre- sponding Wave Parameters
Auto	AUTO	The ALP and AEN which are automatically detected decide the looping.

"Manual" allows you to edit the Loop Length and End Point. These two wave parameters are independent of each other, so, adjust them alternately while actually listening to the sound. In the Manual mode, the default of the loop length and end point is the same as that of the Auto mode.

The loop length and the end point of the Manual and the Auto are preprogrammed separatedly, therefore, you can here recall the loop length and the end point of the Auto.

### Loop Length

$$LP = 4 . 01\%$$

A loop is a section which replays while the key is being held down.

The length of the loop can be set with the Start Point and End Point. When the loop length is too short, the loop may get out of pitch. The pitch gap less than semi-tone can be later corrected by Loop Tune parameter.

### End Point

This is the end point of a loop.

#### Loop Tune

$$LOOP TUNE = 0$$

This can correct the pitch of a loop.

#### ALP

In "Manual" mode, the loop length used in the "Auto" mode is shown just for guidance, but this cannot be altered.

#### AEN

In the "Manual" mode, the end point used in the "Auto" mode is shown just for guidance, but this cannot be altered.

### 3. Tuning a Sample

When you have sampled the pitch diffferent from the key number shown in the Display, the pitch of the sampled sound can be tuned here.

Two wave parameters are involved, one is Sampling Key Number that does tuning in semitone steps, and the Bank Tune that does more delicate tuning.

### • Sampling Key Number

REC KEY = 
$$C4$$

When you are sampling a specific pitch, change to the relevant key number. If not, release the key, play it again and while listening to the sound, tune to other instrument using the Alpha Dial 1.

The pitch higher than the sampled pitch by more than 21 and half tones will be substituted with the lower octave.

### Bank Tune

$$BANK TUNE = 0$$

You can change the pitch in one cent step. The Display shows how many cents are raised or lowered from the pitch of the sample.

### 4. Scanning Mode

### SCAN MODE = FWD

FWD, BWD and ALT determine how to read the samples:

#### • FWD (Forward)

This plays the samples in the sequence as they have been recorded. Usually, select this mode.

#### BWD (Backward)

This plays the samples in the reverse sequence, just like the reverse playback of a tape recorder.

### ALT (Alternate)

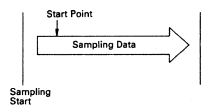
This forwards and reverses a loop alternately. Changing the loop length, various effects can be obtained.

### 5. Start Point

$$ST = 0.00\%$$

You can change the start point of the sample. The sample will be played from the set start point. This is useful for correcting the start point of the sample recorded in Manual.

Also, this can start the sample from the middle.



#### Address Display

Address is the value that represents the time of Start Point, Loop Length and End Point. The length of a whole Bank is 32.767 address. A set of two Banks is 65.535 address. A set of four Banks is 131.071. The percentage that the address accounts for of the whole Bank is shown in the Display.

The value can be changed by rotating the Alpha Dial. Rotating the dial fast changes the value drastically.

### 6. Key Follow

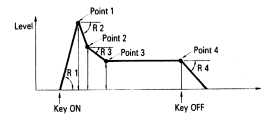
KEY FOLLOW= ON

Usually Key Follow is ON, and playing each key on the keyboard will create the corresponding pitch.

Key Follow OFF is a rather special effect that generates only the same pitch as the sampled sound whatever key may be played. The pitch to be generated, moreover, can be altered by Record Key Number and Bank Tune of the Wave Parameters.

### 7. Envelope

The S-10 offers you a wide range of control over the envelopes of the sampled sound.



\* R 1 and R 2 change depending on how you play the keyboard.

Wave Parameter "Rate" is a slope from a level (volume) to the next level. Higher Rate is a steeper slope. When the level difference between the first level and the next is small, the time needed for a slope is shorter.

### **Envelope Parameters**

### L1 and L2

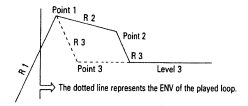
When L1 is set to exactly the same length as L1, R2 has no meaning. Points 1 and 2 become one, and R1 is followed by R3 right away.

### L2 and L3

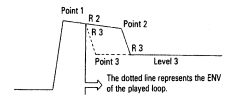
When L3 is set to exactly the same length as L2, R3 has no meaning. Points 2 and 3 become one.

#### **Envelope and Looping**

When looped before the curve reaches Point 1, Point 1 slides to Point 3 in the slope of R3.



When looped while decaying in the slope of R2, the slope changes to R3 and slides to the Point 3.



#### • Envelope Rate 1 (R1)

### ENV RATE1 = 127

The Envelope Rate 1 (the slope from Key-On to Point 1) can be set from 0 to 127. With the Wave Paramater "Envelope Velocity Sensitivity" set to high, the rate can be controlled by touch sensitivity on the keyboard.

#### Envelope Level 1 (L1)

### ENV LEVEL1=127

The level of the Point 1 can be set from 0 to 127.

#### • Envelope Rate 2 (R2)

### ENV RATE2 = 127

The Envelope Rate 2 (the slope from Point 1 to Point 2) can be set from 0 to 127. With the Wave Paramater "Envelope Velocity Sensitivity" set to high, the rate can be controlled by touch sensitivity on the keyboard.

#### • Envelope Level 2 (L2)

### ENV LEVEL2=127

The level of the Point 2 can be set from 0 to 127.

### • Envelope Rate 3 (R3)

### ENV RATE3 = 127

The Envelope Rate 3 (the slope from Point 2 to Point 3) can be set from 0 to 127. (The actual slope of R3 is a curve.)

#### Envelope Level 3 (L3)

### ENV LEVEL3=127

The level of the Point 2 can be set from 0 to 127.

### • Envelope Rate 4 (R4)

### ENV RATE4 = 127

This is the slope that slides down from Key-Off to volume zero. 0 to 127 is valid for R4. Higher value is quicker decay. (The actual slope of R4 is a curve.)

#### Envelope Velocity Sensitivity

$$ENV V-SENS=0$$

With the Envelope Velocity Sens set to higher value, the R1 and R2 are controlled by the dynamics on the keyboard. That is, playing the keyboard harder will quicken the attack time, and vice versa. Even without setting the Envelope curve (ADSR), the attack time can be controlled with the touch sencitivity of the keyboard, by raising the value of the Envelope Velocity Sensitivity.

No matter how hard you play the keyboard, you cannot obtaine the higher pitch than that of the sampled sound.

### 8. Dynamic Sense

### DYN SENSE = 127

Dynamic Sense is the maximum effect of the touch sensitivity. The volume will change more drastically with the higher value.

### 9. Pitch Bender On/Off

This selects whether the selected Bank will take the Pitch Bender effect. The Dual function (performance parameter) allows to mix the Bank with the pitch bender effect and the Bank without it, creating a special effect.

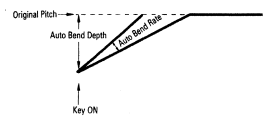
### 10. Vibrato On/Off

$$VIBRATO = ON$$

This selects whether the selected Bank will take the vibrato effect (the Manual or Delay Vibrato) or not. The Dual function (performance parameter) allows to mix the Bank with the vibrato and the Bank without it, creating a special effect.

### 11. Auto Bend

Auto Bend involves the depth and the rate of the pitch at the sound head.



#### Auto Bend Depth

$$ABEND DPTH = 0$$

This determines how much the pitch should be lowered from the sampled sound.

### Auto Bend Rate

$$ABEND RATE = 127$$

This determines the slope sliding to the original pitch.

### 12. Copying Wave Parameters

The following Wave Parameters can be copied individually or in bulk from a Bank to other Banks of a Split Structure. All what you need is to modify the copied parameters to desired forms. This would be much easier and quicker than making Wave Parameter from scratch.

#### Wave Parameters which can be copied are:

Loop Type
Scanning mode
Key Follow
Envelope
Envelope Velocity Sensitivity
Dynamic Range
Pitch Bender
Vibrato
Auto Bend Depth
Auto Bend Rate

### a. Bulk Copy

After you have finished editing all the Wave Parameters in one Bank of the Split Structure, go to the following procedure.

While holding the Save Button 0 down, push either  $\blacktriangleright$  0 or  $\blacktriangleleft$  0.

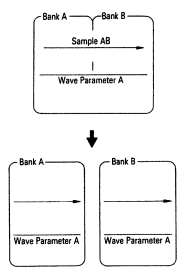
### b. Individual Copy

- ① Select the Wave Parameter you wish to copy.

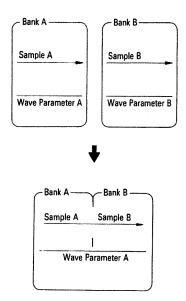
## 13. Structure and Wave Parameters

When more than one Bank is combined for recording a sample, these Banks are considered to be one group, and one group has a set of wave parameters.

When the Structure AB is separated into A and B, each A and B requires and is given the set of parameters owned by the Structure AB. (The Loop Type is One Shot and the Start Point is 0.)



On the other hand, when the two Structures A and B are converted to on Structure AB, it will have the set of parameters which used to belong to the Bank A. (The Loop Type is One Shot and the Start Point is 0.) The parameters which are owned by the Bank B will be lost, therefore, to correct the pitch of the sampled sound, use the Bank A's Recording Key Number and Bank Tune. The Banks A and B will be played sequencially, but they will not be automatically set to the same pitch, unless you take an appropriate procedure for tuning two Banks.



## **5** Saving

A whole Bank of the sampled sound can be saved on a quick disk(QD) with the Wave Parameters, Performance Parameters, Split Point, Structure Mode, Bank Name and File Name. The saved data can be loaded back to the S-10 at any time.

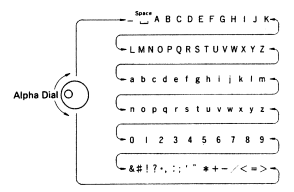
### 1. Basic Saving

- ① Call the Bank to be saved and select the Structure Mode for playing it back.
- 2 Push the Save Button 10.

Name	:	
		,

Write a File Name of the data as follows.

As you rotate the Alpha Dial, an alphabet, number or sign will appear at the flashing cursor in the Display. When the first letter is written, move the cursor to the next position using the Button , then write the second letter with the Alpha Dial.



The cursor can be moved backward using the ◀ Button • .

To make a space, simply push the Forward Button  $\ensuremath{\mathfrak{Q}}$  .

When you are editing the data loaded from a QD, the data is already named. Rename it if you like.

If you have completed to write the File Name, push the Save Button.

### Insert QD

⑤ Insert the QD where the data is to be saved.

When a brand new QD is used, the data will be automatically saved onto it.

### Save \*\*\*\*\*\*

When any previous data is written on the QD, the Display will respond with:

### Kill \*\*\*\*\*\* ?

If you wish to retain the data saved on the QD, make sure the disk drive indicator is dark, push the Eject Button and take the QD out, then insert the other QD.

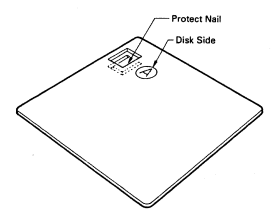
Now, push the Save Button 20 .

To cancel saving, push any Structure Button 19.

When the saving is completed, the Display will change to as below.

### Save complete

To protect the saved data from an accidental loss, take the QD out, and snap off the Protect Nail.



When more than one Bank is used in a Structure, the Display will respond with as shown below. This tells you that you need to save the other Bank to the other side of the QD.

### Change QD

As the Display indicates you, remove the QD and reinsert it with the other side facing upward. (or insert other QD)

Likewise, save all the Banks of the Structure.

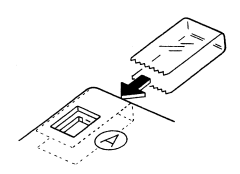
When saving is impossible, the following error messages will be shown.

#### **Error**

### Write protected

This tells you that the Protect Nail on the QD is snapped off.

To use such a QD again for saving, attach a selophane tape as shown below.



### **Error**

### Verify Error

This tells you that the QD is damaged. Replace it with a proper one.

# 2. Quick Saving without Verification

This saving skips the verifying procedure whether the QD contains any previous data or not, therefore quicker. A brand new QD can be saved in this method.

Take exactly the same procedure as "1. Basic Saving", but push the F1 button before pushing the Save Button in step ②.

### **6** Wave Modification

Not only editing the Wave Parameters and Performance Parameters, the S-10 also allows to edit the sampled sound itself. We call this Wave Modification.

The Wave Modification actually processes the sample itself, therefore, the modified data cannot be restored. Please be sure to save the data onto a QD before performing Wave Modification.

First, select the factor to be wave-modified as follows.

① Select the Structure by using the appropriate Structure Button (1).

Depending on the factor selected later in step ③, the Structures to be selected here is limited.

2 Push the Modify Button 7.

The Display shows "Wave Modify" for a moment. This indicates that it is now in the Wave Modify mode. While in the Wave Modify mode, no sound can be generated by playing the keyboard.

③ Using the Forward Button ② and the Backward ③ Button, call the factor to be edited.

Now, go to the next procedure for actual Wave Modification.

#### ► Wave Modification of individual Bank(s).

You can wave-modify an individual Bank or Banks of combined Structure as well as the whole Structure.

e.g. You can adjust the level of the Bank C of the Structure A/B/C/D, or apply "Digital Filter" to the Banks C D of the Structure AB/CD.

### 1. Level Adjusting

The volume of the sampled sound in each Bank can be adjusted.

Take the step ①, selecting any Structure you like.

Take the steps ② and ③, selecting "Level Adjust".

Lv1 Adj Max = 100%

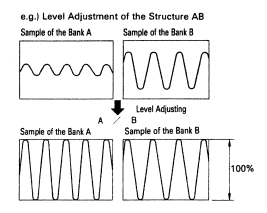
- Set the desired level using the Alpha Dial.
- (5) Push the Enter Button (10).

 $Lev1 \longrightarrow$ 

The S-10 returns to the Playing mode.

When the level is set to 100%, each Bank will be automatically set to the maximum volume which is the level just before the sound is distorted. However, some samples are distorted every time they are played. If so, set a lower level.

When a Split Structure is selected, the volume of each Bank will become equal to the level set in the Level Adjusting.



To adjust the level of a Bank or Banks of a Split Structure, take the following procedure.

- Simply call the relevant Bank(s) by pushing the appropriate Structure Button, then the Enter Button.
- Adjust the level of a Bank or a group of Banks by taking step ② to ⑤.
- 3) Return the Bank or the group of Banks to the Structure it belongs to by pressing the same Structure Button as you pressed in the step ①, then push the Enter Button ⑩.

### 2. Reverse

Reverse function on the S-10 plays the sample backwards; similar to the tape recorder's reverse playback. If a Structure consists of more than a Bank, the group of Banks will be played as one, while each Bank will be individually played in the Split Structure.

Take the step  $\ensuremath{\mathbb{O}}$ , selecting any Structure you like.

Take the steps 2 and 3, selecting "Reverse".

Reverse

4 Push the Enter Button 10 .

 $Rvrs---\rightarrow$ 

When the sample is played up, the Display returns to the Playing mode indication.

A loop cannot be reversed; the looping is cancelled and One Shot is set automatically.

### 3. Auto Loop

Even when the looping is cancelled by otherWave Midification, the Auto Loop function can detect the optimum loop length and End point.

In a Structure of combined Banks, the group of Banks is looped as one, while each Bank of the Split Structure is looped individually.

Take the step ①, selecting any Structure you like.

Take the steps 2 and 3, selectign "Auto Loop".

Loop Mode 1

- By rotating the Alpha Dial, experiment and select one of the four Looping Modes.
- ⑤ Push the Enter Button ① .

Loop---→

When Auto Looping is finished, the Display changes to the Playing Mode indication.

By repeating the steps ① and ⑤, select the Looping Mode you like.

After the Auto Looping is executed, the Wave Parameters ALP and AEN will retain the detected loop length and the ending point and the Loop Type remains AUTO.

Manual's LP and END are not affected by the Auto Loop procedure.

The looping mode set in the above step  $\P$  will remain till later Auto looping that follows sampling.

### 4. Copy

The sampled sound and the Wave Parameters stored in a Bank (or Structure) can be copied into a different Bank (or Structure).

The destination Bank(s) is limitted depending on the type of the source Bank(s) that you wish to copy as shown below.

#### Compatible Banks

Source Bank(s)	Destination Bank(s)
Α	$\rightarrow$ B 、 C、 D
В	$\rightarrow$ A 、 C、 D
С	$\rightarrow$ A 、B、D
D	$\rightarrow$ A 、B、C
AB	→ CD
CD	$\rightarrow$ AB
A/B	→ C/D
C/D	→ A/B

Take the step ①, assigning the source Bank (Structure), and go to the steps ② and ③, selecting "Copy".

$$C \circ p y = B$$

The source Bank (Structure) is shown in the Diplay. When the source Bank is A, B, C or D, you can select the destination Bank with the Alpha Dial ①.

4 Push the Enter Button 1.

When the copying is done, the above indication disappears.

### **Error**

When you have assinged the destination Bank (Structure) where the source Bank (Structure) cannot be copied, the following error indication is shown in the Display.



Repeat the copying procedure with a proper Bank (Structure) selected.

### 5. Swap

The contents (sampled sound and Wave Parameters) of two different Banks (Structures) can be swapped. The destination Bank (Structure) is limitted depending on the source Bank (Structure) that you wish to copy as shown on page 52.

Take the step ①, selecting one of the two Banks (Strucutres) to be swapped.

Take the steps 2 and 3, selecting "Swap".

Swap 
$$\langle = \rangle$$
 B

Now, the data is swapped between the Bank (Structure) shown in the Display and the one whose indicator is lit. When you wish to change the Strucutre shown in the Display, use the Alpha Dial.

4 Push the Enter Button 10.

When the swapping is completed, the Display will return to the Playing mode indication.

#### Error

The following error indication shows that you have chosen the Strunctures which cannot be swapped.

### Swap str error

Please repeat the swapping procedure with the proper Structures selected.

To swap a single Bank of a Structure (such as A of A/B) with other single Bank of other Struncture (such as C of C/D), it is necessary to extract the Bank from the Structure berforehand.

Select a Bank to be swapped from a Structure and push the Enter Button **1**, then select a Bank to be swapped from another Structure and push the Enter Button.

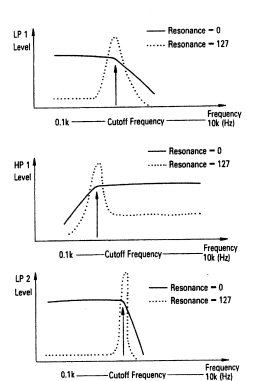
Now, take the usual swapping procedure.

When swapping is completed, push the same Structure Button as you pushed in the step 1, then push the Enter Button 1.

### 6. Digital Filter

The Digital Filter can be used to reduce the sampling noise or to change the timbre or the sampled voice.

There are four different filters optional.



- Resonance - 0

Frequency 10k (Hz)

----- Resonance - 127

Resonance: This emphasizes the harmonic contents at the set cutoff frequency, creating electric and metalic sound.

-Cutoff Frequency

Lowpass Filter with relatively mild cutoff frequency.

Highpass Filter with relatively mild cutoff frequency.

Lowpass Filter with sharp cutoff frequency

Highpass Filter with sharp cutoff frequency

HP 2

The digital filtering is processing with computer, therefore, cannot be performed while the keyboard is being played.

The filtered sample cannot be restored again. Please be sure to make a backup QD before filtering the sample.

To use two filters at a time, take the following procedure twice.

Take the step ①, selecting any Structure you like.

Take the steps ② and ③, selecting one of the four filters.

$$LP1 F = 10k R = 000$$

$$HP1 F = 0.1k R = 000$$

$$LP2 F = 10k R = 000$$

$$HP2 F = 0.1k R = 000$$

Set the Cutoff Frequency and the Resonanse.

Using the Alpha Dial **①**, set the value at the flasing cursor, and move the position of the cursor with the **▶** and **◄** Buttons.

(5) Push the Enter Button (10).

When the memory is rewritten with the filtered data, the Display returns to the Playing mode indication.

### 7. Mixing

The voices of two different Banks (Structures) can be mixed. However, the pitch difference between two voices cannot be corrected later, so tune them before mixing.

The Structures to be mixed should be the same type. (For instance, the Structures A and CD cannot be mixed.)

The mixed data can be written into the source Structure or the same type Structure. The voices to be mixed should be 30 kHz sampling. 15 kHz sampling cannot be properly mixed.

Take the step ①, selecting either of the Structures to be mixed.

Take the steps 2 and 3, selecting "Mix".

$$Mix B = > C$$

The Structure shown in the left of the Display and the one whose Structure Button is lit are mixed and rewritten into the Structure shown at the right of the Display.

The destination Struncture (shown at the right of the Display) can be selected by moving the flashing cursor with the ▶ button ② and using the Alpha Dial ③.

When the Structure A, B, C or D is selected (the indicator on), the Structure (shown at the left of the Display) which is to be mixed with the selected structure can be altered.

When the mixed data is written, the Display returns to the Playing mode indication.

Now, the Wave Parameters are reset as shown below. You may need to edit the Wave Parameters here.

### Reset Values of Wave Parameters after Mixing

REC KEY	Recording Key Number	Indefinite
BANK TUNE	Bank Tune	0
LOOP TUNE	Loop Tune	0
SCAN MODE	Scanning Mode	FWD
LOOP TYPE	Loop Type	1 SHOT
ST	Start Point	0 0.0%
END	End Point (Manual)	100%
LP	Loop Length (Manual)	4 %
AEN	End Point (Auto)	100%
ALP	Loop Length (Auto)	4 %
KEY FOLLOW	Key Follow	ON
PITCH BEND	Pitch Bend On/Off	ON
VIBRATO	Vibrato On/Off	ON
ENV V-SENS	<b>Envelope Velocity Sensitivity</b>	0
ENV RATE 1	Envelope Rate 1	127
ENV LEVEL 1	Envelope Level 1	127
ENV RATE 2	Envelope Rate 2	127
ENV LEVEL 2	Envelope Level 2	127
ENV RATE 3	Envelope Rate 3	127
ENV LEVEL 3	Envelope Level 3	127
ENV RATE 4	Envelope Rate 4	127
DYN SENSE	Dynamics Sensitivity	127
ABEND RATE	Auto Bend Rate	127
ABEND DPTH	Auto Bend Depth	0

The mixing balance of the two voices cannot be set here; it is determined by the volume of the voices before mixed. So, please take the Level Adjusting porcedure before mixing.

### **Error**

The following error indication shows that the selected Structure is not appropriate.

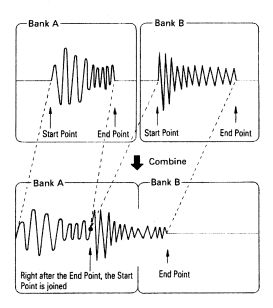
Mix str error

Select other Structure and repeat the Mixing procedure.

### 8. Combine

Combining Function is joining two voices (Banks) with the unnecessary portions discarded.

When two voices stored in the two independent Banks (such as the Structure A, B, C, D, A/B, C/D, or A/B/C/D) are combined in the two Bank Structure (such as AB, CD, or AB/CD), the End Point of the first sample is directly joined to the Start Point of the second sample.



The two voices should be in the same sampling pitch.

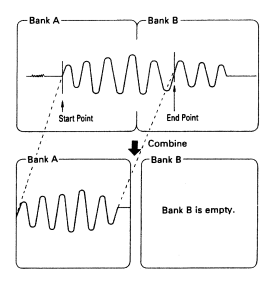
The Structures which can be combined are:

 $A \rightarrow B$ 

C → D

AB → CD

\* The voice in each Bank should be the same sampling clock.



The portions to be used after combined is between the Strat Point and the End Point set with the corresponding Wave Parameters.

That is, the combined data may be short enough to be rewritten in one Bank(A).

Using the Combining function, you can cut the unnecessary portions: before the Start Point of the first Bank and after the End Point of the second Bank.

## a. Combining two independent Banks

- ① Assign the Structure A or C. To combine the Structures AB and CD, assign AB.
- 2 Push the Modify Button 7
- ③ Using the Forward Button ② and the Backward Button ③, select "Combine".

### Combine \*

Using the Alpha Dial , select the Structure to be combined with the one whose Structure Button is lit.

The Display shows the Structure you have selected.

### Combine B

⑤ Push the Enter Button

$$Cmbn---\rightarrow$$

The combined data is stored in the Structure whose indicator is lit.

# b. Cuttiing unnecessary portions (of Structure AB, CD or ABCD)

- ① Select the Structure AB, CD or ABCD.
- 2 Push the Modify Button 7.
- ③ Using the Forward Button ② and the Backward Button ③, select "Combine".

Combine \*

Push the Enter Button (Do not touch the Alpha Dial.)

 $Cmbn---\rightarrow$ 

When the Combining is completed, the Display returns to the Playing mode indication.

### Error 1

The following error indication shows that the Structure you have selected is not appropriate.

Combine str err

Select other Strucutre and repeat the Combining procedure.

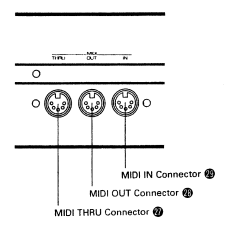
### **Error**

The following error indication shows that the combined data will after all be exactly the same as the original voice. Please check the Start Point and the End Point of the Wave Parameters.

No need to Combn

### 7 MIDI

The S-10 features the following three MIDI Connectors.



### MIDI IN Connector @

Connect the MIDI IN connector of the S-10 to the MIDI OUT of the external device (e.g. MIDI keyboard, MIDI sequencer). The S-10's sound will be played by the external device.

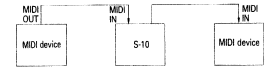
### MIDI OUT Connector @

Connect the MIDI OUT connector of the S-10 to the MIDI IN of the device such as MIDI sound module or MIDI sequencer. The external sound module can be played with the S-10's keyboard, or the S-10's performance data can be recorded on the sequencer.

The MIDI OUT does not transmit the signal fed into the MIDI IN.

### MIDI THRU Connector

The exact copy of the signal fed into the MIDI IN is sent out through this connector. Using MIDI THRU connectors, one MIDI device can control more than several MIDI devices.



### **NOTE**

The MIDI THRU connectors technically allow to connect as many MIDI devices, but in practice, we recommend to use the optional MIDI THRU Box MM-4 or MIDI Output Selector MPU-105 for the connection of more than three units.

### 1. Changing MIDI Functions

The setting of each MIDI Function can be changed as follows.

- ① Push the MIDI Button 9.
- ② Select the MIDI Function you wish to change using the Forward Button ② and the Backward Button ③.
- (3) By rotating the Alpha Dial ①, change the setting of the MIDI Function as desired.

Repeat the steps 2 and 3 as many times.

4 Push the Enter Key 10.

#### MIDI Channel

### MIDI CHANNEL= 1

Select any of the MIDI Channels 1 to 16.

#### Bender

### MIDI BENDER = ON

ON: Receive and Transmit

OFF: Ignore

#### • Hold

## MIDI HOLD = ON

ON: Receive and Transmit

OFF: Ignore

### Modulation

## MIDI MOD = ON

ON: Receive and Transmit

OFF: Ignore

### • Program Change

### PGM CHANGE =OFF

ON: Receive and Transmit

OFF: Ignore

### Active Sensing

### ACT SENSING=OFF

ON: Receive OFF: Ignore

### • Registered Parameters

(Bend Range Knob and Master Tune messages)

REG-PARAM = OFF

ON: Receive and Transmit

OFF: Ignore

#### Exclusive

EXCLUSIVE =OFF

ON: Receive and Transmit

OFF: Ignore

You can reset all the MIDI Functions to the default settings.

Simply push the Enter Button while holding the MIDI Button down.

### 2. Program Change

The S-10 can receive or transmit the following messages using the Program Change; the Structure Selection, ON/OFF of the Detune, Delay and Dual Functions.

The table shown on the next page represents the Program Change number assigned to each message.

The above assignment can be seen on the S-10 as follows.

- ① Push the F2 Button **(8)**, then the MIDI Button **(9)**.
- ② Rotate the Alpha Dial ① , and the Program Change number and the corresponding message is shown in the Display.

```
Program
        Change No.
        Performance
        Control Function
           Stnucture
                                                                 # 63 VM C B
#
#
                                                                 # 64 VM C
   2
         В
                                                                 # 65 VM C
#
   3
        С
                                                                             AB
#
                                                                 # 66 VM C
                                                                             A/B
   4
         D
                                                                 # 67 VM D
#
   5
         AR
                                                                             Α
                                                                 # 68 VM D
#
         CD
                                                                             R
#
                                                                 # 69 VM D
                                                                             С
         ABCD
   7
                                                                 # 70 VM D AB
#
   8
         A/B
#
  9
         C/D
                                                                 # 71 VM D A/B
# 10
                                                                 # 72 VM AB C
         AB/CD
                                                                 # 73 VM AB D
# 11
         A/B/C/D
                                                                 # 74 VM AB CD
                                                                 # 75 VM AB C/D
# 12 DT A
                 DT: Detune Function
                                                                 # 76 VM CD A
# 13 DT B
                                                                 # 77 VM CD B
# 14 DT C
                                                                 # 78 VM CD AB
# 15 DT D
                                                                 # 79 VM CD A/B
# 16 DT AB
                                                                 # 80 VM A/B C
# 17 DT CD
                                                                 # 81 VM A/B D
# 18 DT ABCD
                                                                 # 82 VM A/B CD
# 19 DT A/B
                                                                 # 83 VM A/B C/D
# 20 DT C/D
                                                                 # 84 VM C/D A
# 21 DT AB/CD
                                                                 # 85 VM C/D B
# 22 DT A/B/C/D
                                                                 # 86 VM C/D AB
                                                                 # 87 VM C/D A/B
# 23 DL A
                 DL: Delay Function
# 24 DL B
                                                                                   VS: Velocity Switch Function
                                                                 # 88 VS A B
# 25 DL C
                                                                 # 89 VS A C
# 26 DL D
                                                                                   The structure at the left side sounds with the sof-
                                                                                   ter playing manner and the one at the right side sounds with the stronger playing manner.
                                                                 # 90 VS A
                                                                             D
# 27 DL AB
                                                                 # 91 VS A
                                                                             CD
# 28 DL CD
                                                                 # 92 VS A
                                                                             C/D
# 29 DL ABCD
                                                                 # 93 VS B
                                                                              A
# 30 DL A/B
                                                                 # 94 VS B
# 31 DL C/D
                                                                              С
                                                                 # 95 VS B
                                                                              D
# 32 DL AB/CD
                                                                 # 96 VS B
                                                                              CD
# 33 DL A/B/C/D
                                                                 # 97 VS B
                                                                              C/D
                                                                 # 98 VS C
# 34 Du A B
                  Du: Dual Function
                                                                 # 99 VS C
                                                                              В
# 35 Du A C
                                                                 #100 VS C
# 36 Du A D
                                                                              D
                                                                 # 101 VS C
# 37 Du A CD
                                                                 # 102 VS C
                                                                             A/B
# 38 Du A C/D
                                                                 #103 VS D
                                                                              Α
# 39 Du B C
                                                                 #104 VS D
                                                                              В
# 40 Du B D
                                                                 #105 VS D
# 41 Du B CD
                                                                              С
                                                                 #106 VS D
                                                                              AB
# 42 Du B C/D
                                                                 # 107 VS D A/B
# 43 Du C D
# 44 Du C AB
                                                                 #108 VS AB C
                                                                 #109 VS AB D
# 45 Du C A/B
                                                                 #110 VS AB CD
# 46 Du D AB
                                                                 # III VS AB C/D
# 47 Du D A/B
                                                                 #112 VS CD A
# 48 Du AB CD
                                                                 #113 VS CD B
# 49 Du AB C/D
                                                                 #114 VS CD AB
# 50 Du CD A/B
                                                                 #115 VS CD A/B
# 51 Du A/B C/D
                                                                 #116 VS A/B C
                                                                 #117 VS A/B D
# 52 VM A B
                 VM: Velocity Mix Function
                                                                 #118 VS A/B CD
                The structure at the left side always sounds and the one at the right side sounds only with the stronger playing manner.
# 53 VM A C
                                                                 #119 VS A/B C/D
# 54 VM A D
                                                                 #120 VS C/D A
# 55 VM A CD
                                                                 #121 VS C/D B
# 56 VM A C/D
                                                                 #122 VS C/D AB
# 57 VM B
                                                                 #123 VS C/D A/B
# 58 VM B
            С
# 59 VM B
            D
                                                                  # 124
# 60 VM B CD
                                                                  # 125
                                                                          В
# 61 VM B C/D
                                                                                Receive Only
                                                                 #126
                                                                          С
# 62 VM C A
                                                                  #127
                                                                          D
                                                                 #128
                                                                          AB_
```

### **8 ERROR MESSAGES**

# Error Messages shown during loading

Wrong QD

The connected QD is irrelevant with the data to be loaded.

Replace the QD with the relevant one.

Illegal QD

The connected QD contains no data.

I/O Error 1

The S-10 has broken down. Call for the Roland service station.

I/O Error 2

Replace the QD with the other one and repeat loading procedure.

I/O Error 3

The S-10 has broken down. Call for the Roland service station.

I/O Error 4

The S-10 has broken down. Call for the Roland service station.

# Error Messages shown during saving

Write protected

The Protect Nail is snapped off.

Verify Error

The connected QD is damaged. Replace it with the other QD.

## Error Messages shown during Wave Modification

### Combine str err

The Structures you have selected cannot be combined. Select the other Structure.

### Mix str error

The Structure you have selected cannot be mixed. Select the other Structure.

### Copy str error

The Structure you have selected cannot be copied. Select the other Structure.

### Swap str error

The Structure you have selected cannot be swapped. Select the other Structure.

### No need to Combn

The combined data would become exactly the same as the original voice.

## Warn Empty bank

There is no data in the selected Bank.

### Str missmatch

The selected Structure is not the same type as the source Structure.

# MODEL S-10 MIDI Implementation Chart

Version: 2.00

	Function	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1-16 1-16	1-16 1-16	Memorized
Mode	Default Messages Altered	Mode 3 × *******	Mode 3 ×	·
Note Number	True voice	36-84 ********	24-103 24-103	
Velocity	Note ON Note OFF	O 9n v=8-127 × 9n v=0	○ v=1-127 ×	
After Touch	Key's Ch's	×	×	
Pitch Bene	der	*1	*1 0-12 semi	9 bit resolution
	1 64	*1	*1	Modulation Hold 1
Control	100,101 6,38	*1, *2 (0, 1) *1, *2	*1, *2 (0, 1) *1, *2	RPC LSB, MSB Data Entry MSB, LSB
Prog Change	True #	*1 0-122 ******	*1 0-127 0-127	
System Ex	clusive	*1	*1	
System Common	Song Pos Song Sel Tune	× × ×	× × ×	
System Real Time	Clock Commands	×	×	
	Local ON OFF All Notes OFF Active Sense Reset	× ○ (123) *1 ×	× ○ (123-127) ○ ×	
*1 Can be set to Or × manually, and memorized.  *2 RPC=Registered parameter control number.  RPC #0: Pitch bend sensitivity  RPC #1: Master fine tuning  Parameter values are given by Date Entry.				

Mode 3 : OMNI OFF, POLY

Mode 1 : OMNI ON, POLY Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO O: Yes × : No

### S-10 MIDI Implementation MODEL

1. TRAI	SMITTED DAT	<u>^</u>		
Status	Socond	Third	Description	
1001 nonn	Ohkk hkkk	0000 0000	Note OFF kkkkkk = 3ú - 84	
1001 nann	Ohnk tikkt	0 *** ****	Note ON kickick = 36 - 84 vvvvvv = 8 + 127	
1011 mmn	0000 0001	Bvvv vvvv	Modulation depth vvvvvv = 0 (OFF) vvvvvv = 127 (ON)	*1-1
1011 anna 1011 anna	0000 0110		Data Entry MSB Data Entry LSB	# 1 - 1 , 2 # 1 - 1 , 2
nana 1101 anna 1101	0100 0000		Holdi OFF Holdi ON	* 1 - 1 * 1 - 1
1011 man 1011 man	0110 0101		RPC #SB RPC # = 0, 1	* 1 - 1 , 2 * 1 - 1 , 2
1100 mmm	Օրբը թբրբ		Program Change ppppppp = 0 - 122	1-1,3
1110 nnns	0000 0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pitch Bend Change	11-1
1011 noon	0111 1011	0000 0000	All Notes Off	
1111 0000		1111 0111	System exclusive	*1-1,4

#### Notes :

\*!-! Transmitted if the corresponding function switch is ON.

21-2 When BEND RANGE or MASTER TUNE is changed, RPC (Registered parameter control number) and its value are sent as follows.

BnH, 64H, pp, 65H, qq, 06H, mm, 25H, 11 pp,qq = RPC number LSB,HSB mm,11 = parameter value MSB,LSB

RPC f value HSB value LSB Description

0 0vvv vvvv 0000 0000 (Pitch bend sensitivity)
BEND RANGE
0-12 senitone, | semitone step (Master fine tuning) MASTER TUNE -99 - +99 cent, 1 cent step 

#1-3 Program change number indicates the condition of the 'Sampling Structure'. (See Owner's manual)

\*1-4 See section 3 (EXCLUSIVE COMMUNICATION).

### RECOGNIZED RECEIVE DATA

Status	Second	Third	Description
1000 nnnn		0 *** ****	Note OFF, velocity ignored
1001 nnnn	Okkk kkkk	0000 0000	Note OFF
			kkkkkk = 24 - 103 12-1
1001 nnnn	Okkk kkkk	0*** ***	Note ON
			kkkkkk = 24 - 103
1011 0000	0000 0001	0*** ****	Modulation depth #2-2.3
1011		••••	
1011 nnon	0000 0110	gwy www	Data Entry MSB 12-2,4
1011 nnnn	0010 0110		Data Entry LSB #2-2.4
	0100 0000	0	Hold! OFF #2-2
1011 nnnn	0100 0000	0000 0000	VYVVVV = 0 - 53
1011 noon	0100 0000	0*** ****	Hold! ON #2-2
		-	vvvvvv = 64 - 127
1011 nnnn	0110 0100	0 *** ****	RPC LSB #2-2.4
1011 nnnn	0110 0101		RPC MSB #2-2,4
			Program Change #2-2,5
1100 nnnn	Oppp pppp		ррррррр = 0 - 127
1110 nnnn	0	0*** ***	Pitch Bend Change #2-2
1011 annn	0111 1011	0000 0000	ALL NOTES OFF \$2-6
	0111 1100	0000 0000	OMNI OFF #2-6
1011 nnnn			OMNI ON #2-6
	0111 1110		MONO ON #2-6
1011 nnnn	0111 1111		POLY ON #2-6
1111 0000		1111 0111	System exclusive #2-2,7

```
*2-1 Note numbers outside the range 24 - 103 are ignored.
#2-2 Received if the corresponding function switch is ON.
#2-3 yyyvvvv = 0 : modulation OFF
yvvvvvv = 1 - 127 : modulation ON (Depth ignored.)
#2-4 RPC and value (Data Entry) are recognized as follows.
                                                                                                                                  Description
                    RPC ) value MSB value LSB
                                                                                                                                   BEND RANGE
(0-12 semitone, 1 semitone step)
xxxxxxx is ignored.
                                  1 Ovvv vvvv Ovvv vvvv HASTER TUNE (-99 - +99 cent, 1 cent step)
#2-5 Program number corresponds to the condition of the 'Sampling Structure'. (See Owner's manual)
#2-5 Mode Messages (123-127) are recognized as only an ALL NOTES OFF.
#2-7 See section 3 (EXCLUSIVE COMMUNICATION).
                           EXCLUSIVE COMMUNICATION
                            It is possible to communicate with exclusive messages, in NORMAL MODE and SAMPLE DATA DUMP MODE.
                           NORMAL MODE, in which it is possible to play and generate sound, is explained in section 4, 5.
                          SAMPLE DATA DUMP MODE has following 4 functions explained in section 6-9.

SAMPLE DATA DUMP MODE has following 4 functions explained in section 6-9.

DATA DUMP MODE, and LCD shows "Sample Data Xmt". It means "OME WAY SAMPLE DATA TRANSHIT". Then 'FORWARD' button is pressed, LCD shows "Sample Data Xmt". It means "AMADSHAKE SAMPLE DATA TRANSHIT". Then 'FORWARD' button is pressed, LCD shows "Sample Data Xmt". It means "OME WAY SAMPLE DATA RECEIVE". Then 'FORWARD' button is pressed, LCD shows "Sample Data Rev". It means "OME WAY SAMPLE DATA RECEIVE". When 'BACKWARD' button is pressed, LCD shows "Sample Data Rev". It means "OME WAY SAMPLE DATA RECEIVE". When 'BACKWARD' button is pressed, it changes reversely.
                            All exclusive communications are based on following attructure { Roland Exclusive Format Type IV }.
                             Byte
a 1111 0000
b 0100 0001
c 0000 nonn
                                                                                           Description
                                                                                    Exclusive status

Roland ID #

Device-ID # = HIDI basic channel
where nnnn + 1 = channel #

Rodel-ID # ( 8-10 )

Command-ID # ( 8-10 )

Address LSB |

Address LSB |

Data |
                            d 0001 0000
e Oman mamm
f Obbb bbbb
g Occc cccc
h Oddd dddd
i Occc rree
                                                                                      Checksum 1
End of System Exclusive
                         k 1111 0111
                            Summed value of the all bytes between Command-ID and EOX must be OOH (7 bits). It is not include Command-ID and EOX.
                            EXCLUSIVE COMMUNICATIONS IN NORMAL MODE
    4.1 Communication format
        4.1.1 Request (One way)
(Recognized only)
                                                                                                                 RQ1 11H
                                          Byte
                                                                                               Description
                                                                                        Bisclusive status
Roland ID # HIDI basic channel
Herse m + 1 = channel #
Horse m + 1 = channel #
Horse
                                a 1111 0000
b 0100 0001
c 0000 nnnn
                                d 0001 0000
e 0001 0001
f Ones sees
g Obbb bbbb
                                                                                                                                                                                                                                                14-1
                                       Occe cece
Oddd dddd
Occe cece
Offf ffff
Oxss gass
1111 Olli
```

Checknum End of System Exclusive

```
4.1.2 Data set (One way) DTI [2H (Transmitted and recognized)
                                                                                                                                                                                              000100 | Temporary wave parameter block-2
                                                                                                                                                                                                    17
                   Byte
                                                   Description
                                             Exclusive status
Roland ID # MIDI bmaio channel
where nnnn + l = channel #
where nnnn + l = channel #
Command-ID # ( DTI )
Address MSB
Address LSB
Data
                                                                                                                                                                                              000200 ! Temporary wave parameter block-3
                                                                                                                                                                                                  37
             d 0001 0000
e 0001 0010
f 0eam ama
g 0bbb bbbb
h 0ccc cccc
i 0ddd dddd
                                                                                                                                                                                              000300 : Temporary wave parameter block-4
                                                                                                                                                                                                   37
                                                                                                                                                                                              000800 : Performance parameters
                                                                                                                                                                                                                                                                                                                       15-6
                                                                                                                                                                                                     0 : Oana nama : VIB RATE
1 : Oana nama : H-VIB DPTH
2 : Oana nama : D-VIB DPTH
3 : Oana nama : D-VIB DLAY
4 : 0000 000n : BEND MODE
                                               Checksum
End of System Exclusive
 *4-1 If amamma - cccccc doesn't indicate the top address of
the parameter, the message will be ignored.
                                                                                                                                                                                                        5 ; 0000 000m ; ARP SYNC
                                                                                                                                                                                                                                                                                  0 : INT
                                                                                                                                                                                                                                                                                0 - 127
00 : UP
01 : DOWN
10 : U/D
11 : RND
 14-2 The data size is always ignored and regarded as the size of a parameter which is addressed by assassa - cccccc.
                                                                                                                                                                                                         5 : 0848 8888 : ARP RATE
7 : 0000 0088 : ARP HODE
 44-3 Data of one parameter is sent at one time.
Data of only one parameter is recognized at one time.
                                                                                                                                                                                                                                                                                00 : loct
01 : 2oct
10 : 3oct
                                                                                                                                                                                                         8 : 0000 00mm : ARP RANGE
             Address mapping of parameters
                                                                                                                                                                                                                                                                                  1 - 16
1 - 10
0 - 127
0 - 127
               000000 : Temporary wave parameter block-1
                                                                                                                                    #5-1
                                                                                                                                                                                                                                                                                 0 : FIX
1 : VELO
                         0 ; Gama mam ; TONE NAME (ASCII) 9 bytes
                                                                                                                                                                                                       D | 0000 000a | DTUN HOD
                                                                                                                                                                                                       E : Onne anne : DTUN RANGE
F : 0000 000m : ABEND DES
                      9 : Osas sess : REC KEY 24 - 103
OA : Osas sess : BANK TUME 14 - 54 - 114 (-50 - 0 - +50)
OB : Osas sess : LOOP TUME 14 - 54 - 114 (-50 - 0 - +50)
OC : 0000 OGas : SCAN HODE 00 : FMD
O1 : ALT
10 : BMD
                                                                                                                                                                                                       10 : 0000 000a : BEND DEST
                                                                                                                                                                                                                                                                                  0 : BOTH
1 : HALF
                                                                                                                                                                                                      00 : ISHOT
01 : MAN
10 : AUTO
                       OD : 0000 00aa ; LOOP TYPE
                     OE : 0000 mema : ST (start address)
: 0000 bbbb :
: 0000 ccc : ee ddddccc bbbbaaaa = 0 - NNNNNN *5-3
: 0000 dddd :
: 0000 00es :
                                                                                                                                                                                              000900 | Structure # of temporary wave parameter blocks
0 : 0000 amaa : amaa : structure # of block-1
| : 0000 bbbb : bbbb : structure # of block-2
| : 0000 cccc : cccc : structure # of block-3
| : 0000 dddd : dddd : structure # of block-4
                      13 : 0000 sass : END (end address)
: 0000 bbb :
: 0000 ccc : es ddddcccc bbbbsass = 0 - ММННН 15-3
: 0000 ddd :
: 0000 00ne :
                                                                                                                                                                                               001000 ; Gman mana ; Write command switch
                                                                                                                                                                                                                                                                                                                       15-8
                              | 0000 aaa | LP (loop length)
| 0000 bbbb |
| 0000 ccc | ee ddddcccc bbbbaaaa = 0 - HMMHMM | 15-3
| 0000 000e |
                       18
                                                                                                                                                                                                                                                                                                                       *5-9
                                                                                                                                                                                               001001 : 0000 000a : ARPEGGIO on/off 0 : OFF
                                                                                                                                                                                               001002 : Ossa assa : Sample dump mode switch
                                                                                                                                                                                                                                                                                                                    ±5-10
                              : 0000 sass : AEN (suto end address)

: 0000 bbbb :

: 0000 ccc : ee ddddcocc bbbbassa = 4 - MMHMM 25-3,4

: 0000 ddd :

: 0000 00ce :
                       1 D
                                                                                                                                                                                  IS-1 Temporary wave parameters
Transmitted when the parameter (except TONE NAME) is edited or 'Request data' is received.
When 'Data set' command is recognised, the corresponding parameter will be changed.
I-tone uses I-temporary block, as following chart.
When layer mode (dual-tone, v-mix, v-mix) this selected, 2nd structure (whose LSD is blinking) uses block-2,3.
                             : 0000 aasa : ALP (auto loop length)
: 0000 bbbb :
: 0000 ccc : ee ddddccc bbbbasas = 4 - MPHPMHM | 15-3,4
: 0000 ddd :
: 0000 0cc :
                                                                                                                                                                                                 sampling structure block # (layer block #)
                                                                                                                                                                                                                                         0 (2)
0 (2)
0 (2)
0 (2)
0 (2)
0 (2)
0 (2)
0 (2)
0 (2)
0 (2)
0 (2)
0 (2)
0 (2)
0 (2)
0 (2)
                                                                                                                                                                                                 A
B
C
D
AB
CD
ABCD
A/B
C/D
AB/CD
AB/CD
                      27 : 0000 000a ; KEY FOLLOW
                      28 : 0000 000m : PITCH BEND
                                                                                                 0 : OFF
1 : ON
                                                                                                                                                                                                                                                                    1
                      29 : 0000 000m : VIBRATO
                                                                                                0 : OFF
                            One man : ENV V-SENS
One man : ENV RATE!
One man : ENV LEVEL!
One man : ENV LEVEL!
One man : ENV RATE!
One man : ENV RATE!
One man : ENV RATE!
One man : DIV RATE!
One man : DIV RATE!
One man : SENV RATE!
One man : ABEND PATE
One man : ABEND PATE
One man : SPT KEY!
One man : SPT KEY!
                                                                                                                                                                                                                                                           (2/3)
(2/3)
                                                                                              1 : ON
0 - 127
0 - 127
0 - 127
0 - 127
0 - 127
0 - 127
0 - 127
0 - 127
0 - 127
0 - 127
0 - 127
24 - 103
24 - 103
                      2A
2B
2C
2D
2E
2F
30
31
35
36
37
                                                                                                                                                                                  15-2 Transmitted only when 'Request data' is received.
If 2 or 4 blocks are used, the top block of them should be used for the communication.
```

3 These value ( NNNNNN, MMMMMM ) d structure, as following chart.	epends on the sampling	5.2 H	andshaking comm	unication	
	нини	6.2.1	Want to send	data WSD 40H	
A 32763 (7FFBH) 3			Transmitted when	n 'ENTER' button is pressed	
B 32763 (7FFBH) 3	2767 (7FFFH)				
D 32763 (7FFBH) 3	2767 (7FFFH) 2767 (7FFFH)		Byte	Description	
	6536 (FFFFH) 5536 (FFFFH)		m 1111 0000 b 0100 0001	Exclusive status	
ABCD 131067 (1FFFBH) 13	1071 (1FFFFH)		c 0000 nnnn	Device-ID # = MIDI basic channel	
C/D 32763 (7FFBH) 3	2767 (7FFFH) 2767 (7FFFH)		d 0001 0000	where nnnn + 1 = channel # Model-ID # ( S-IO )	
AB/CD 65531 (FFFBH) 6	5536 (FFFFH) 2767 (7FFFH)		e 0100 0000 f Ossa sasa	Command-ID # ( WSD ) Address MSB	16-
			g Obbb bbbb	Address	•
And the address values must sati	efy following conditions. h]" is equal to or less than		h Occe cccc i Oddd dddd	Size MSB	16-
"[end address]". 2: "[loop length]" is equal to			j Oese eces k DITT ITT	Size Size LSB	
4 Auto loop addresses are transmit			1 Oses sess m 1111 0111	Checksum End of System Exclusive	
in edit mode. When Data set comparameter will be changed.	and is recognized, the			:	
-		6.2.2	Request data	RQD 41H	
5 If 2 or 4 blocks are used, the SI used for the communication.			Transmitted who	en 'ENTER' button is pressed	
Sampling structure A/B's or C/D's	s split point is SPT REY#2.		in 'Sample Date	a Révi mode.	
Performance parameters	TOUR HAND IS ALL A		Byte	Description	
Transmitted when the parameter ( or 'Request data' is received.			a 1111 0000 b 0100 0001	Exclusive status Roland ID #	
When Data set command ( DT1 ) is parameter will be changed.	recognized, the corresponding		c 0000 nnnn	Device-ID # = MIDI basic channel	
	aneter		d 0001 0000	where nnnn + 1 = channel # Model-1D # ( S-10 )	
Structure I of temporary wave par These can't be changed by Data se	t command ( DT1 ).		e 0100 0001 f 0aan aana	Command-ID # ( RQD ) Address MSB	*6-
Transmitted only when Request dat If the data of this address is re	quested to send,		g Obbb bbbb	Address	-0-
structure # of the temporary wave will be transmitted.	parameter block-n		h Occe cccc i Oddd dddd	Address LSB Size MSB	±6-
If the block would not be used, a	tructure # is OFH.		j Deee eeee k Offf ffff	Size Size LSB	
structure # sampling structur	e		1 Oggg gggg	Checksum	
0 A	-		m 1111 0111	End of System Exclusive	
1 B 2 G	ł	6.2.3	Data set	DAT 42H	
3 D			Byte	Description	
4 AB 5 CD			a 1111 0000	Exclusive status	
6 ABCD OFH Not used			b 0100 0001 c 0000 mmm	Roland ID # Device-ID # = MIDI basic channel	
orn Not used				where nnnn + 1 = channel #	
-8 Write command switch			d 0001 0000 e 0100 0010	Model-ID # ( S-10 ) Command-ID # ( DAT )	
Transmitted when 'ENTER' button If any data would be written to	this address.		f Ossa sass g Obbb bbbb	Address MSB Address	16-
write the parameters in tempora: of the banks on the condition o			h Occc cccc 1 Oddd dddd	Address LSB Data	•6-2
Request data command ( RQ1 ) for	this address is ignored.		:		-0
-9 Arpeggio on/off switch			j Occe cec k 1111 0111	Checksum End of System Exclusive	
Transmitted when 'ARPEGGIO' but	ton is pressed. is recognized, arpeggio will turn	5,2.4	Acknowledge	ACK 43H	
to ON or OFF.			Byte		
Request data command ( RQ1 ) for	Mulitas is ignored.			Description	
-10 Sample dump mode switch Transmitted when 'Fl' and 'MIDI'	button are pressed.		в 1111 0000 в 0100 0001	Exclusive status Roland ID #	
If any data is written to this a	ddress, the mode will change		c 0000 nnnn	Device-ID # = MIDI basic channel	
The transmitter should be wait a			d 0001 0000	Where nnnn + 1 = channel # Model-ID # ( S-10 )	
the mode. Request data command ( RQ1 ) for	this address is ignored.		e 0100 0011 f 1111 0111	Command-ID # ( ACK ) End of System Exclusive	
		6.2.5	End of data	ROD 45H	
TRANSMITTED EXCLUSIVE MESSAGES	IN SAMPLE DATA DUMP MODE		Byte	Description	
TRANSMITTED EXCEDSIVE MESSAGES			a 1111 0000	Exclusive status	
Sample data is determined by sa	ampling structure.		b 0100 0001 c 0000 nnnn	Roland ID # Device-ID # = MIDI basic channel	
It is transmitted in following	order.			where nnnn + 1 = channel #	
WAVE DATA - WAVE PARAMETER - PE	REFORMANCE PARAMETER		d 0001 0000 e 0100 0101	Model-ID # ( S-10 ) Command-ID # ( EOD )	
One way transfer			f 1111 0111	End of System Exclusive	
.1 Data set DT1 128	•	6.2.6	Communication	error ERR 48H	
Transmitted when 'ENTER' buttor			Byte	Description	
Transmitted when 'ENTER' buttor in 'Sample Data Xmt' mode.	is pressed		a 1111 0000	Exclusive status	
Byte Descri	ption		b 0100 0001 c 0000 nnnn	Roland ID #	
				Device-ID # = MIDI basic channel where nnnn + 1 = channel #	
b 0100 0001 Roland ID #			d 0001 0000 e 0100 1110	Model-ID # ( 9-10 ) Command-ID # ( ERR )	
c 0000 nnnn Device-ID # = where nnnn + 1	MIDI basic channel		f 1111 0111	End of System Exclusive	
d 0001 0000 Model-ID # ( S	-10 )	6.2.7	Rejection	RJC 4FH	
e 0001 0010 Command-ID # (	DT1 ) #6-1		Byte	Description	
g Obbb bbbb Address h Occc cccc Address LSB					
i Oddd dddd Data	16-2		a 1111 0000 b 0100 0001	Exclusive status Roland ID #	
; j Oese sese Checksum			a 0000 nnnn	Device-ID # = MIDI basic channel where nann + 1 = channel #	
k 1111 0111 End of System	Exclusive		d 0001 0000 e 0100 1111	Model-1D # ( S-10 ) Command-ID # ( RJC )	

·• :					7.2.2	Request dat	a	RQD 41H		
1 Address is	determined	by sampling struc	cture.			Byte		Description		
Address of	first Data	set command ( DT	1, DAT ), Want t	o send		a 1111 0000		ive status		
		it data ( RQD ) i				b 0100 0001 c 0000 nnnn		i ID # ID # = MIDI b	saic channel	
	WAVE DATA	WAVE PARAMETER	PERFORMANCE PA			d 0001 0000	where	nonn + 1 = cha		
A B	020000 060000	010000	010800			e 0100 0001	Comman	ID # ( 8-10 )		
C	0A0000	:	:			f Casa same	Addres			*7-
D AB	0E0000 020000	:	:			h Ocec cccc	Addres	a LSB		17-
CD	0A0000	:	1			i Oddd dddd J Oses esse	Size			• 1 -
ABCD A/B	020000 020000	:	!			k offt ffff	Size (			
C/D AB/CD	0A0000 020000	:	:			m 1111 0111		System Exclus	ive	
A/B/C/D	020000	010000	010800		7.2.3	Data set		DAT 42H		
2 Number of d	ata in one	Data set command	(DT1 ) is as f	ollows.		Byte		Description		
structure	WAVE DATA	WAVE PARAMETER	PERFORMANCE PA	RAMETER		a 1111 0000 b 0100 0001	Exclus	ive status		
		73				c 0000 nnnn	Device	-ID # = MIDI be	sic channel	
В	128	,,	:			d 0001 0000	where Model-	nnnn + 1 = char ID # ( 5-10 )	nnel #	
C D	:	:	:			e 0100 0010	Comman	d-ID # ( DAT )		*7-
AB	:		:			g Obbb bbbb	Addres	•		•,-
CD ABCD	;	73	:			h Occe cccc i Oddd dddd		s LSB		*7-
A/B C/D	:	146 :	:			:				
AB/CD	128	: 146	: 28			j Oeee eeee k 1111 0111	Checks End of	um System Exclusi	ve	
A/B/C/D 3 Size ( MSB :			48		7.2.4	Acknowledge		ACK 43H		
		WAVE PARAMETER	DEDECOMANCE DA	DANGTED		Byte		Description		
						a 1111 0000		ive status		
A B	040000	000049 :	00001C			b 0100 0001 c 0000 nnnn	Roland	ID # = MIDI be	-1	
ċ	:	•	:				where	nnnn + 1 = char	mei #	
D AB	040000 080000		:			d 0001 0000 e 0100 0011		ID # ( S-10 ) d-ID # ( ACK )		
CD ABCD	100000	: 000049	:			f 1111 0111	End of	System Exclusi	ve	
A/B C/D	080000	000112	:		7.2.5	End of date		ROD 45H		
AB/CD	100000	000112	:				-			
A/B/C/D	100000	000224	00001C			Byte		Description		
						a 1111 0000 b 0100 000	) Exclu	sive status d ID #		
RECOGNIZE	EXCLUSIVE	HESSAGES IN SAME	PLE DATA DUMP HO	DR		0 0000 nnn	n Devic	e-ID # = MIDI b	asio channel	
						d 0001 0000	where Model	nnnn + 1 = che -ID # ( S-10 )	nnel #	
Transmitte	ed Sample d	ata is determined	i by sampling st	ructure.		e 0100 0101 f 1111 0111		nd-ID # ( BOD ) ( System Exclus		
WAVE DATA	- WAVE PAR	ed in following o AMBTER - PERFORMA	NCE PARAMETER						• • •	
#Following	exclusive	message is recogn	nized only in		1.4.6	Communicat	on error	ERR 4EH		
SAMPLE DAT	TA DUMP HOD	Е.				Byte		Description		
when all a	sample data structure o	is received comp hanges accordingl	ly.			a 1111 0000 b 0100 0001	Exciu	sive status		
One way rece						c 0000 nnnr	Devic	d ID # e-ID # = MIDI b	asic channel	
						d 0001 0000	where Model	nnnn + 1 = cha -ID # ( S-10 )	nnel #	
.1 Data set		DT1 12H				e 0100 1110	Comman	nd-ID # ( ERR )		
Byte		Description					End o	System Exclus	1 ve	
a 1111 00 b 0100 00	000 Exc.	lusive status			7.2.7	Rejection		RJC 4FH		
e 0000 nr	nn Dev:	ice-ID # = MIDI b	maic channel			Byte		Description		
d 0001 00	100 Mode	re nnnn + 1 = cha el-ID # ( S-10 )				a 1111 0000	Exclus	ive status		
e 0001 00	010 Com	mand-ID # ( DT1 )		47-1		b 0100 0001	Device	i ID # ID # = MIDI b	seic channel	
g Obbb bb	bb Add	resa		1		d 0001 0000	where	nnnn + 1 = cha -ID # ( S-10 )	nnel /	
h Occc co i Oddd dd	cco Addi	ress LSB A		17-2		e 0100 1111	Comman	d-ID # ( RJC )		
j Oeee ee	ee Chec	cksus				f 1111 0111	End of	System Exclus	1 ve	
k 1111 01	11 End	of System Exclus	iive		Notes :	dress of fi	rst Data se	t command ( DT1	, DAT ), Want to se	end
Handshaking	communicati	ion			d			data ( RQD ) is		
.1 Want to s	end data	WSD 40H							PERFORMANCE PARAME	
Byte		Description				A	020000	010000	010800	
a 1111 00	000 Exc	lusive status				B C	060000 0A0000	;	:	
b 0100 00	01 Role	and ID #	seto chessal			D AB	0E0000 020000	:	;	
c 0000 nn	wher	ice-ID # = MIDI b re nnnn + 1 = cha	maic channel			CD	0A0000	:	;	
d 0001 00 e 0100 00	100 Mode	el-ID # ( 9-10 ) mand-ID # ( WSD )				ABCD A/B	020000	:	:	
f Casa as	aa Addi	ress MSB		±7-1		C/D	0A0000 020000	:		
		ress ress LSB				AB/CD A/B/C/D	020000	010000	010800	
g Obbb bb h Occc co				17-3						
h Occc co i Oddd dd	ldd Size	MSB ;		.1-3						
h Occc co	ldd Size see Size ff Size			.,-3						

```
*7-2 Number of data in data set is as follows.
                                                                                                                                 29 : 0000 sass :
2A : 0000 bbbb :
         A 2 - 244 73 28
                                                                                                                                                          bbbbasas BANK TUNE
                                                                                                                                 2B
2C
                                                                                                                                         0000 aaaa
                                                                                                                                                          bbbbass LOOP TUNE
                                                                                                                                         0000 amam
         D
AB
CD
ABCD
A/B
C/D
AB/CD
A/B/C/D
                                                                                                                                                          bbbbsss VELOCITY SENSE
                                                                                                                                 2F
30
                                                                                                                                     : 0000 aaaa
: 0000 bbbb
                                             73
146
                                                                                                                                                          bbbbassa ENVELOPE RATE-1
                                                                                                                                 31 | 0000 aaaa
32 | 0000 bbbb
                         2 - 244
                                                                                                                                      ; 0000 sass
        Number of data of WAVE DATA must be even
                                                                                                                                                          bbbbsss ENVELOPE RATE-3
                                                                                                                                 35
36
                                                                                                                                      0000 mana
*7-3 Size ( MSB - LSB ) is as follows.
         Structure WAVE DATA WAVE PARAMETER PERFORMANCE PARAMETER
                                                                                                                                 37 : 0000 aasa
38 : 0000 bbbb
                                          000049
                                                                    000010
                                                                                                                                                          hbbbassa ENVELOPE LEVEL-1
                         040000
                                                                                                                                 39 | 0000 mana
3A | 0000 bbbb
                         :
040000
080000
080000
100000
080000
100000
100000
                                                                                                                                                          hhbbases FNVFLOPE LEVEL-2
        D
AB
CD
ABCD
A/B
C/D
AB/CD
A/B/C/D
                                                : ;
                                                                                                                                 3B : 0000 sees
3C : 0000 bbbb
                                                                                                                                 3D : 0000 mana
3E : 0000 bbbb
                                                                                                                                                          bbbbssss KEY SPLIT POINT-1
                                          000112
000224
                                                                    000010
                                                                                                                                 3F | 0000 aasa
40 | 0000 bbbb
                                                                                                                                                          bbbbass KEY SPLIT POINT-2
                                                                                                                                 4 1
4 2
                                                                                                                                      0000 aana
        Address mapping of SAMPLE DATA
                                                                                                                                 43 ; 0000 mass
44 ; 0000 bbbb
         Address
                                                                                                                                                         bbbbsss DYNAMIC SENS
         010000 ;
                             Wave parameter of block-1
                                                                                                                                      ; 0000 asea
; 0000 bbbb
         010000 ; Qasa sass ; TONE NAME
                                                                                                                                                         bbbbssas AUTO BEND RATE
                                                                                                                                 47 : 0000 anas :
                9 ; 0000 mam ;
A ; 0000 mam ;
B ; 0000 mbcd ;
                                       SAMPLING STRUCTURE
DESTINATION BANK
                                                                                                                           010049
                                       a BENDER
                                                                   0 : OFF
1 : ON
                                                                                                                           010111
                                       b KEY FOLLOW
                                                                   0 : OFF
                                                                                                                           010112 :
                                                                                                                                               Wave parameter of block-3
                                                                                                                           01015A
                                       c VIBRATO
                                                                   0 : OFF
                                                                                                                           01015B :
: !
010224 :
                                                                                                                                               Wave parameter of block-4
                                       d SAMPLING RATE
                                                                  0 : 30 kHz
1 : 15 kHz
                                                                                                                           010800 :
               C : 0000 aabb !
                                                                  00 : 19HOT
01 : MAN
01 : 01
                                       as LOOP MODE
                                                                                                                                  0 ; 0000 asas
1 ; 0000 bbbb
                                                                  00 : FORWARD
01 : ALTERNATE
10 : BACKWARD
                                       bb SCAN HODE
                                                                                                                                                         bbbbass EXTERNAL TRIGGER KEY NUMBER-2
                                                                                                                                  4 : 0000 aaaa
5 : 0000 bbbb
               D : 0000 mama ;
B : 0000 bbbb ;
                                                                                                                                                         bbbbassa EXTERNAL TRIGGER KBY NUMBER-3
                                                                                                                                  6 : 0000 assa :
7 : 0000 bbbb :
                                       bbbb assa REC KEY NUMBER
                    bbbbasas EXTERNAL TRIGGER KEY NUMBER-4
              8 : 0000 amam
9 : 0000 bbbb
                                                                                                                                                         bbbbaass EXTERNAL TRIGGER TRIGGER TIME
                                                                                                                                    0000 amam ;
                                                                                                                                                         bbbbsss ARPEGGIO RATS
ARPEGGIO SYNC 00 : INTERNAL CLOCK
01 : EXTERNAL CLOCK
                                                                                                                                  D : 0000 aabb :
                                                                                                                                                                                   00 : UP
01 : DOWN
10 : UP/DOWN
11 : RANDOM
                                                                                                                                                         aa ARPEGGIO HODE
                                                                                                                                                         bb ARPEGGIO RANGE
                                                                                                                                                                                   00 : 1 OCTAVE
01 : 2 OCTAVE
10 : 3 OCTAVE
                                                                                                                                  E : 0000 anaa
F : 0000 bbbb
                     0000 www
0000 we
0000 we
0000 xxyy
                                                                                                                                                         bbbbass ARPEGGIO REPEAT TIME
                                                                                                                                        0000 mana
                                     dummy
                                     ww bbbbaaa ddddccc START ADDRESS
uu ffffeeee hhbhggg HANUAL LOOP LENOTH
vv JJJJilii llikkk HANUAL END ADDRESS
xx nnnnamma ppppoood
yy rrrrqqqq ttttssss AUTO LOOP LENOTH
                                                                                                                                                         bbbbaaa ARPEGGIO DECAY RATIO
                                                                                                                                12 : 0000 sass
13 : 0000 bbbb
                                                                                                                                                         bbbbssss VIRRATO RATE
                                                                                                                                 14 : 0000 mass
15 : 0000 bbbb
                                                                                                                                                         bbbbaaan MANUAL VIBRATO DEPTH
```

1   0000   bobb   bob	16 ; 0000 aaaa ; 17 ; 0000 bbbb ;	9.3 When want to send data is received
1	bbbbaana DELAY VIBRATO DEPTH	this unit message objective unit
DELAY TITLE OF DELAY MODE    1   0000 label   2   0000 label   2   0000 label   3   0000 label   4   0000 label   4   0000 label   5   0000 label   6   0000 label   7   0000 label   8   0000 label   8   0000 label   9   0000 label   1   0000 label   1   0000 label   1   0000 label   1   0000 label   2   0000 label   3   0000 label   4   0000 label   6   0000 label   1   0000 label   1   0000 label   1   0000 label   2   0000 label   3   0000 label   4   0000 label   1   0000 label   1   0000 label   1   0000 label   2   0000 label   3   0000 label   4   0000 label   4   0000 label   4   0000 label   5   0000 label   6   0000 label   7   0000 label   6   0000 label   7   0000 label   7   0000 label   6   0000 label   6   0000 label   7   0000 label   7   0000 label   7   0000 label   8   0000 label   8   0000 label   9   0000 label   1   0000 label   2   0000 label   3   0000 label   6   0000 label   6   0000 label   7   0000 label   7   0000 label   8   0000 label   8   0000 label   9   0000 label   9   0000 label   1   0000 label   2   0000 label   3   0000 label   4   0000 label   6   0000 label   6   0000 label   6   0000 label   7   0000 la	bbbbasas DELAY VIBRATO TIME	< WSD(WAVE DATA) ACK
1   0000   100	bbbbases DPLAY TIME OF DRLAY MODE	<
1   1   1   1   1   1   1   1   1   1	bbbbssas DELAY LEVEL OF DELAY MODE	: :
Subbase   Strong   Subbase   Strong   Subbase   Strong   Subbase   Strong   Subbase   Strong   Subbase   Strong   Subbase	1F : 0000 bbbb : bbbbasss DRLAY KEY OFFSET OF DELAY HODE	ACK>
Subbassa THERMODIC LEVEL  2 1 0000 Seas   O'VELOUIT MIE MODE   ACE   DATUME PARAMETER)    2 2 1 0000 Seas   O'VELOUIT MIE MODE   ACE   DATUME PARAMETER)    2 2 1 0000 Seas   O'VELOUIT MIE MODE   ACE   DATUME PARAMETER)    3 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    4 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DESTINATION OF DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    5 2 1 0000 Seas   AUTO BEND DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    6 2 1 0000 Seas   AUTO BEND DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    6 2 1 0000 Seas   AUTO BEND DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER)    6 2 1 0000 Seas   AUTO BEND DETUNE MODE   ACE   SUPPREPORTANCE PARAMETER    7 2 1 0000 Seas   AUTO BEND DETUNE MODE   ACE	bbbbaaa DETUNE RANGE OF DETUNE MODE	ACK>
ACE	bbbbasas THRESHOLD LEVEL	ACK
### A AITO REPORT SWITCH MODE    A AITO REPORT REPORT OF DETUNE MODE   CACK   TOD	24	ACK>
ANTO BEED DESTINATION OF DETUNE MODE  1	OF VELOCITY SWITCH MODE	( ACK
b DEND DESTINATION OF DETUNE HODE	A AUTO REND DESTINATION OF DETINE MODE	ACK)
1 MAY   ACK   SOURCE   Committee   ACK   Source	b BEND DESTINATION OF DETUNB HODE	ACK>
d DETIME HOME 0 : FIX 1 : VELOCITY 1 : VELOCITY 2.4 When request data is received  27 : 0000 0000 : dummy	1 : HALF	ACK)
1	1 : CHROMATIC	
D20000 : Vave data of banh-1  0 : Osma mass : 1 : Obbb bb00 : mass smabbbb Vave data 1 : Dat Vave data of banh-2 OSFFFF   Vave data of banh-2 OSFFFF   Vave data of banh-2 OSFFFF   Vave data of banh-3 OSFFFF   Vave data of banh-3 OSFFFF   Vave data of banh-3 OSFFFF   Vave data of banh-4  ACK OSFFFF   Vave data of banh-3 OSFFFF   Vave data of banh-4  ACK OSFFFF   Vave data of banh-3 OSFFFF   Vave data of banh-4  OSFFFF   Vave data of banh-3 OSFFFF   Vave data of banh-4  OSFFFF   Vave data of banh-4  OSFFFF   Vave data of banh-3 OSFFFF   Vave data of banh-4  OSFFFF   Vave data of banh-3 OSFFFF   Vave data of banh-4  OSFFFF   Vave data of banh-4  OSFFFF   Vave data of banh-3 OSFFFF   Vave data of banh-4  OSFFFF   Vave data of banh-3 OSFFFF   Vave data of banh-3 OSFFFF   Vave data of banh-4  OSFFFF   Vave data of banh-3  OSFFFF   Vave data of banh-4  (OSFFFF   Vave data of banh-4	1 : VELOCITY	3.4 When request data is received
O   Game Anna     Obbb bb0	•	this unit message objective unit
STITE  OSTITE  OSTOR  O		( RQD(WAVE DATA)
DAT(WAVE DATA)  OSTFIF  OSCOOD  OSTFIF  OSCOOD  OSTFIF  Vave data of bank-3  ODTIFIT  OSCOOD  OSTFIF  OSCOOD  Vave data of bank-3  OSTIVAVE PARAMETER)  OSTIVAVE PARAMETER)  OSTIVAVE DATA  I when a receiving S-10 receives any illegal command  (iven a transmitting S-1	1 ; 0bbb bb00 ; sass easbbbbb Wave data (12 bit 2's complement)	
000000   Wave data of bank-2   EOD		: : DAT(WAVE DATA)>
OASPET   CACK	: Wave data of bank-2	BOD
DATIVAVE PARAMETER)    Vave data of bank-4		( ACK
CATIMAVE PARAMETER)	: ! Wave data of bank-3 OD7F7F !	DAT(WAVE PARAMETER)
Sequence of communication    Communication	:   Wave data of bank-4	( DAT(WAVE PARAMETER)>)
Sequence of communication	4	
1 When one way data set of WAVE DATA is transmitted  this unit message objective unit  DTI(WAVE DATA)	Sequence of communication	( ACK
this unit message objective unit  DTI(WAVE DATA)		DAT(PERFORMANCE PARAMETER)> <ack< td=""></ack<>
DTI(WAVE DATA)	this unit message objective unit	EOD
then it receives ERR, it sends same data set again.  then a transmitting 3-10 receives any illegal command (ie. a note on etc.), it ignores and waits for legal command (ie. a note on etc.), it ignores and waits for legal command.  DTI(WAVE DATA)		
DTI(WAVE DATA)		-
DTI(WAVE DATA)	DT1(WAVE DATA)	When a transmitting S-10 receives any illegal command (i.e. a note on etc.), it ignores and waits for legal command.
DTI(WAVE PARAMETER)	DTI(WAVE DATA)	*When a receiving S-10 receives any illegal command (ie. a note on etc.), it ignores and waits for legal command.
DTI(PERFORMANCE PARAMETER)		*It sends RJC and stops sample dump sequence immediately, when sampling structure button is pressed.
When one way data set of WAVE DATA is received  this unit memange objective unit		*It stops the sequence immediately when it receives RJC.
	2 When one way data set of WAVE DATA is received	
" whit time more than 20 mm ( DTI(WAVE DATA)	this unit message objective unit	
( DTI(WAVE DATA) : :	( DT1(WAYE DATA)	
: 	* wait time more than 20 mm	
	( DT1(WAVE DATA)	
	: :: DTI(UAUS DATA)	

( <----- DT1(WAVE PARAMETER) )
<---- DT1(PERFORMANCE PARAMETER)

### **SPECIFICATIONS**

### S-10: Digital Sampling Keyboard

Keyboard: 8 voice polyphonic, C scale, 49

keys, 4 octaves with dynamics

#### **Front Panel**

Structure Buttons

F1/ ▶ Button

F2/ ◀ Button

Tune Button

Parameter Button

Modify Button

Performance Button

MIDI Button

**Enter Button** 

Forward Button

Backward Button

Record Button

Mode Button

Stand-by Button

Start Button

Load Button

Save Button

### **Performance Controllers**

Alpha Dial

Arpeggio Button

Volume Knob

Bend Range Knob

Recording Level Knob

Pitch Bender/Modulation Lever

### Display

16 figure Liquid Crystal Display (back lit)

### **Disk Drive**

2.8 inch Quick Disk (QD)

### **Rear Panel**

**Output Jack** 

Output Level Switch

Headphones Jack

Hold/REC Start Jack

Input Level Switch

MIDI Connectors (IN, OUT, THRU)

**Power Switch** 

### **Dimensions**

 $945(W) \times 271(D) \times 77(H) \text{ mm/}$ 

 $37-3/16" \times 10-11/16" \times 3"$  (without the QD

Case)

### Weight

9.5 kg / 20 lb.

### **Power Consumption**

19 W

### **Accessories**

Disk Case

Connection Cable (PJ-1)

Sample Sound QD

### **Options**

Headphones RH-100

Pedal Switch DP-2

Pad PD-20

Microphone

Keyboard Stand KS-6

Quick Disk QD-10

## **DISK MEMO**

Disk No.	А	В	Name		
Structure				[Split Point:	]

Performance Parameter	Wave Parameter
VIB RATE	REC KEY
M - VIB DPTH	BANK TUNE
D - VIB DPTH	LOOP TUNE
D - VIB DLAY	SCAN MODE
BEND MODE	LOOP TYPE
ARP SYNC	ST
ARP RATE	END
ARP MODE	LP
ARP RANGE	AEN
ARP REPERT	ALP
ARP DECAY	KEY FOLLOW
V - MX THRSH	PITCH BEND
V - SW THRSH	VIBRATO
DTUN MODE	ENV V - SENS
DTUN RANGE	ENV RATE 1
ABEND DEST	ENV LEVEL 1
BEND DEST	ENV RATE 2
DELAY TIME	ENV LEVEL 2
DELAY LEVL	ENV RATE 3
KEY OFFSET	ENV LEVEL 3
TRG G-TIME	ENV RATE 4
Ext Gate Play	DYN SENSE
	ABEND RATE
	ABEND DPTH

Disk No.	А	В	Name		
Structure	[Split Point:				

Performance Parameter	Wave Parameter
VIB RATE	REC KEY
M - VIB DPTH	BANK TUNE
D - VIB DPTH	LOOP TUNE
D - VIB DLAY	SCAN MODE
BEND MODE	LOOP TYPE
ARP SYNC	ST
ARP RATE	END
ARP MODE	LP
ARP RANGE	AEN
ARP REPERT	ALP
ARP DECAY	KEY FOLLOW
V - MX THRSH	PITCH BEND
V - SW THRSH	VIBRATO
DTUN MODE	ENV V - SENS
DTUN RANGE	ENV RATE 1
ABEND DEST	ENV LEVEL 1
BEND DEST	ENV RATE 2
DELAY TIME	ENV LEVEL 2
DELAY LEVL	ENV RATE 3
KEY OFFSET	ENV LEVEL 3
TRG G-TIME	ENV RATE 4
Ext Gate Play	DYN SENSE
	ABEND RATE
	ABEND DPTH

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