Technics

KEYBOARD

sx-KN901



ENGLISH

QQTG0337A

FOR YOUR SAFETY PLEASE READ THE FOLLOWING TEXT CAREFULLY. (for UNITED KINGDOM)

This appliance is supplied with a moulded three-pin mains plug for your safety and convenience.

A 5 amp fuse is fitted in this plug.

Should the fuse need to be replaced please ensure that the replacement fuse has a rating of 5 amps and that it is approved by ASTA or BSI to BS1362. Check for the ASTA mark or the BSI mark on the body of the fuse.

If the plug contains a removable fuse cover you must ensure that it is refitted when the fuse is replaced.

If you lose the fuse cover the plug must not be used until a replacement cover is obtained.

A replacement fuse cover can be purchased from your local Panasonic/Technics Dealer.

IF THE FITTED MOULDED PLUG IS UNSUITABLE FOR THE SOCKET OUTLET IN YOUR HOME THEN THE FUSE SHOULD BE REMOVED AND THE PLUG CUT OFF AND DISPOSED OF SAFELY.

THERE IS A DANGER OF SEVERE ELECTRICAL SHOCK IF THE CUT-OFF PLUG IS INSERTED INTO ANY 13 AMP SOCKET.

If a new plug is to be fitted please observe the wiring code as shown below.

If in any doubt please consult a qualified electrician.

IMPORTANT: —The wires in this mains lead are coloured in accordance with the following code:—

Blue: Neutral Brown: Live

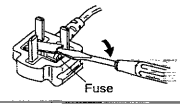
As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows.

The wire which is coloured BLUE must be connected to the terminal in the plug which is marked with the letter N or coloured BLACK.

The wire which is coloured BROWN must be connected to the terminal in the plug which is marked with the letter L or coloured RED.

Under no circumstances should either of these wires be connected to the earth terminal of the three-pin plug, marked with the letter E or the Earth Symbol $\frac{1}{2}$.

How to replace the fuse. Open the fuse compartment with a screwdriver and replace the fuse and fuse cover.



Technics

OWNER'S MANUAL

Caution

Voltage (except North America, Mexico, New Zealand and Europe)

Be sure the voltage adjuster located on the rear panel is in accordance with local voltage in your area before using this unit. Use a screwdriver to set the voltage adjuster to the local voltage.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRICAL SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

BEFORE YOU PLAY, PLEASE READ THE CAUTIONARY COPY APPEARING ON PAGE



CAUTION

DO NOT OPEN



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE SCREWS.
NO USER-SERVICEABLE PARTS INSIDE.
REFER SERVICING TO QUALIFIED

SERVICE PERSONNEL.



The lightning 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 appliance.

Before you play

For long and pleasurable use of this instrument, and to gain a thorough understanding of your KN901 Keyboard, it is strongly recommended that you read through this Owner's Manual once.

The Owner's Manual is comprised of the following parts.

BASIC FUNCTIONS

This part includes an explanation of basic procedures and points you should be aware of for proper operation of your instrument.

PRACTICAL APPLICATIONS

This part comprises a detailed explanation of sound, effect, rhythm, SE-QUENCER, COMPOSER, Disk Drive and MIDI.

REFERENCE GUIDE (separate booklet)

Reference guide for the contents of the sounds and rhythms. etc.

Cautions for safest use of this unit

Installation location

- 1. A well-ventilated place.
 - Take care not to use this unit in a place where it will not receive sufficient ventilation, and not to permit the ventilation holes to be covered by curtains, or any similar materials.
- Place away from direct sunlight and excessive heat from heating equipment.
- A place where humidity, vibration and dust are minimized.

Power source

- Be sure the line voltage selector is in accordance with local voltage in your area before connecting the plug to the socket.
- 2. DC power cannot be used.

Handling the power cord

- Never touch the power cord, or its plug, with wet hands.
- 2. Don't pull the power cord.

Metal items inside the unit may result in electric shock or damage.

Do not permit metal articles to get inside the unit.

Be especially careful with regard to this point if children are near this unit. They should be warned never to try to put anything inside.

If, nevertheless, some such article does get inside, disconnect the power cord plug from the electrical outlet, and contact the store where the unit was purchased.

If water gets into the unit

Disconnect the power cord plug from the electrical outlet, and contact the store where it was purchased.

As a precaution, it is suggested that flower vases and other containers which hold liquids not be placed on the top of this unit.

If operation seems abnormal

Immediately turn off the power, disconnect the power cord plug from the electrical outlet, and contact the store where it was purchased.

Discontinue using the unit at once. Failure to do so may result in additional damage or some other unexpected damage or accident.

 Because the power source is located inside the unit, it is normal for the cabinet to become warm.

A word about the power cord

If the power cord is scarred, is partially cut or broken, or has a bad contact, it may cause a fire or serious electrical shock if used. NEVER use a damaged power cord for any appliance. Moreover, the power cord should never be forcibly bent.

Don't touch the inside parts of this unit.

Some places inside this unit have high voltage potential. Never try to remove the top or back panels of this unit, or to touch inside parts by hand or with tools.

Contact someone who is qualified in order to inspect the inside, or to replace a fuse. If such becomes necessary. Never attempt to do these things yourself.

Maintenance

The following suggestions will assist you in keeping the unit in top condition.

- Be sure to switch the instrument off after use, and do not switch the unit on and off in quick succession, as this places an undue load on the electronic components.
- To keep the luster of the surface and buttons, simply use a clean, damp cloth; polish with a soft, dry cloth. Polish may be used but do not use thinners or petro-chemical-based polishes.
- A wax-based polish may be used on the cabinet,
 although you will find that rubbing with a soft cloth will suffice.

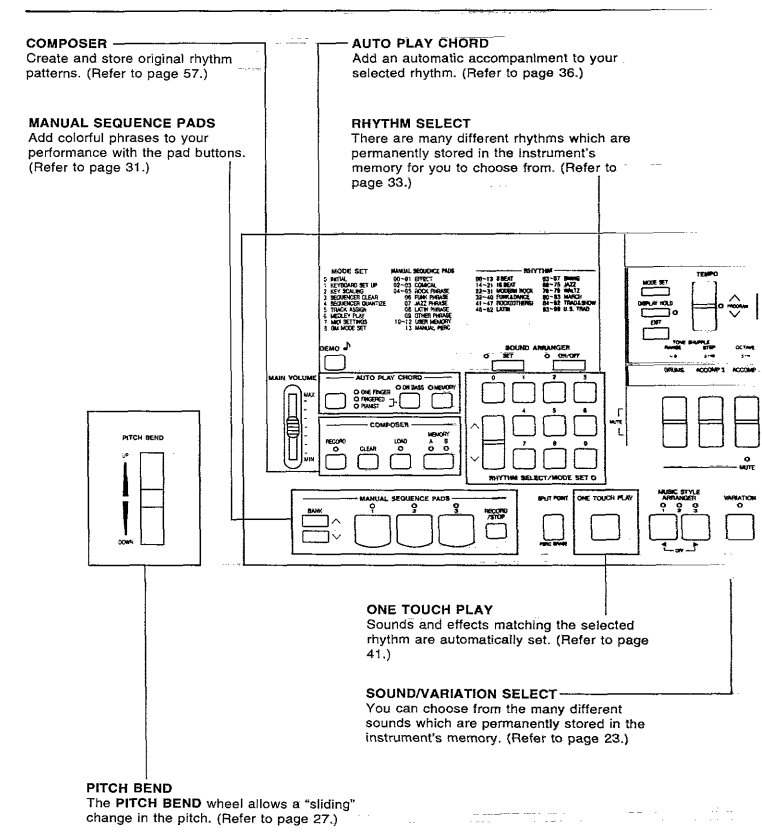
SERVICE MUST BE CARRIED OUT BY DEALER OR OTHER QUALIFIED PERSON

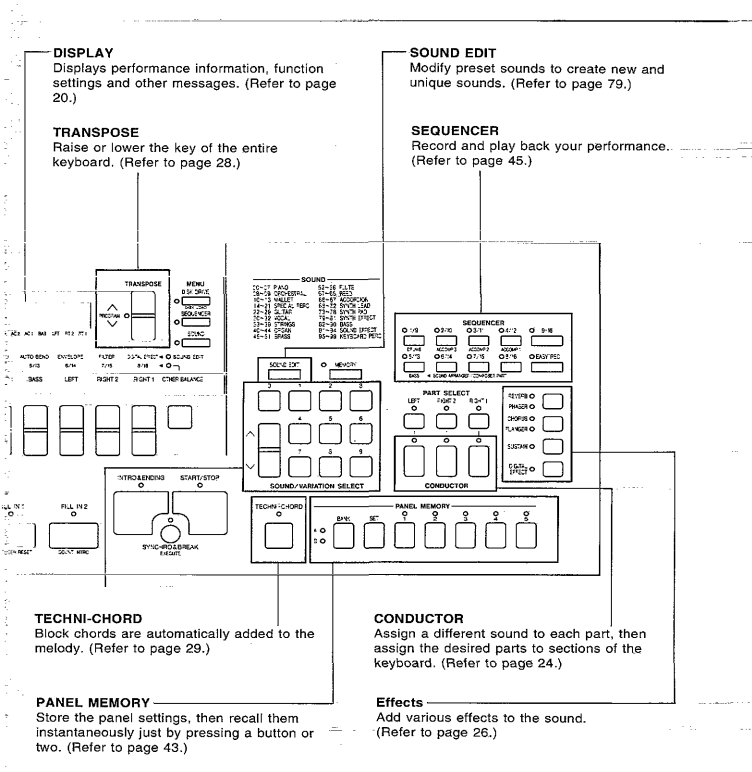
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Controls and functions





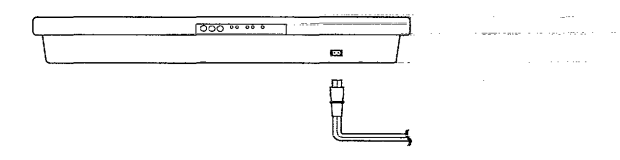
Backup memory

The panel settings are maintained in a backup memory for about one week after the power to this instrument is turned off. Other stored memories, such as the **SEQUENCER** and **COMPOSER**, are maintained for about 80 minutes. If you wish to keep the memory contents, before you turn off the instrument, use the SAVE procedure to store the desired data on a disk for recall at a later time.

The back-up memory does not function unless the power has been on for about 10 minutes.

Getting started

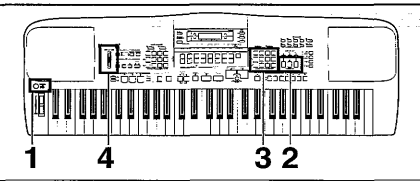
Before you play



Plug the power cord into an outlet.

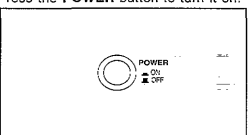
Affix the music stand as shown.

Playing



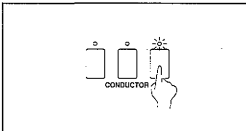
1

Press the POWER button to turn it on.



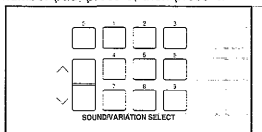
2

In the **CONDUCTOR** section on the panel, press the **RIGHT 1** button to turn it on.



3

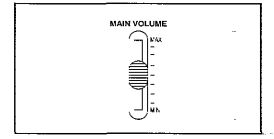
On the **SOUND/VARIATION SELECT** number pad, press **0**, then press **4**.



Touch any note on the keyboard.
 You will hear the "E.Piano 1" sound.

4

Set the **MAIN VOLUME** to an appropriate level with the sliding control.

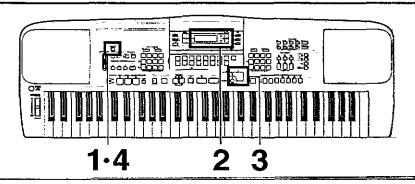


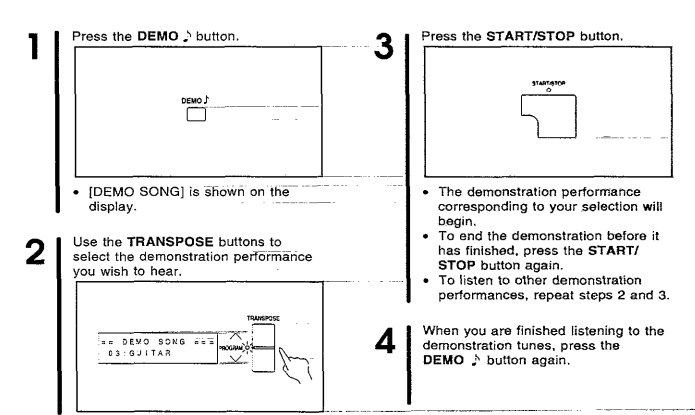
 Your Keyboard features Touch Response. You control the volume by playing the keys harder or softer.

 The pitch of this instrument can be adjusted for when playing with other instruments. (Refer to page 76.)

Listen to the demonstration

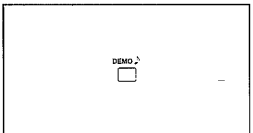
Listen to a particular style, sound or rhythm demonstration.





1

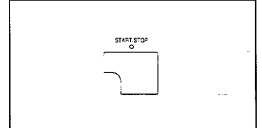
Press the **DEMO** > button.



[DEMO SONG] is shown on the display.

.

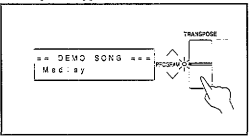
Press the START/STOP button.



- The medley demonstration performance begins.
- To skip to another tune, use the TRANSPOSE buttons.

2

Use the **TRANSPOSE** buttons to select [Mediey].



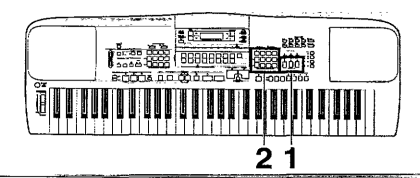
4

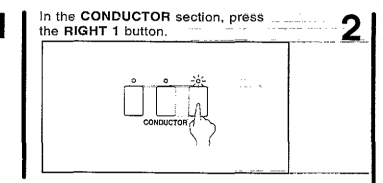
When you are finished listening to the demonstration tunes, press the **DEMO** \updownarrow button again.

 The medley performance continues until the START/STOP button or the DEMO > button is pressed again.

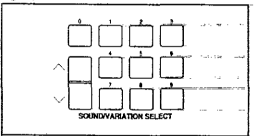
- Some of the buttons do not function while the demonstration performances are being played.
- You can play the keyboard along with the demonstration tunes.
- If you press and hold the **DEMO** hutton for a few seconds, the medley demonstration performance will begin.

Selecting other sounds





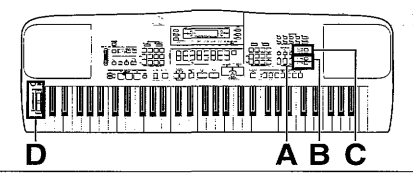
On the **SOUND/VARIATION SELECT** number pad, select a sound number (2 digits).



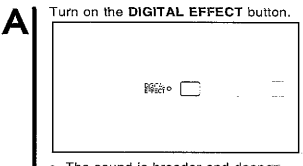
- The list of sounds and their numbers is shown at the upper right of the operation panel.
- The complete list of sounds is shown on the included sheet.
- For single-digit sound numbers: for sound 03, for example, press 0, then 3.
- You can use the A and V buttons to change to the next higher or lower sound number.

- Other things you can do are mixing sounds and playing different sounds on the left and right areas of the keyboard. (Refer to page 24.)
- Each sound also has a variation sound that you can select. (Refer to page 23.)

Add effects



Add a feeling of spaciousness to the sound.



The sound is broader and deeper.

Add sustain.

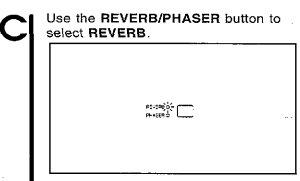
Turn on the SUSTAIN button.

S.574ko

Play and release a key. The tones

fade out gradually after the key is

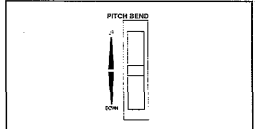
Add reverberation.



 The reverberation effect is applied to all sounds.

Change the pitch.

While playing a key on the keyboard, move the PITCH BEND wheel up and down.

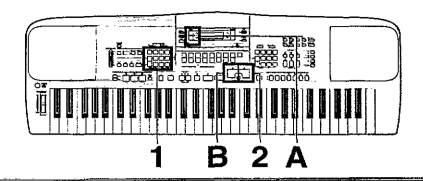


 The pitch of the played key slides up and down, as when you bend the strings on a guitar.

 The type of DIGITAL EFFECT differs depending on the selected sound.

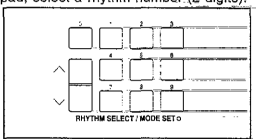
released.

Playing automatic rhythms



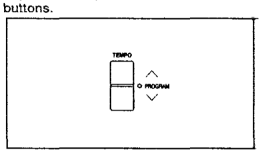
Adjust the tempo.

On the RHYTHM SELECT number pad, select a rhythm number (2 digits).



- The list of rhythms and their numbers is shown at the upper left of the operation panel.
- The complete list of rhythms is shown on the included sheet.
- You can use the A and V buttons to change to the next higher or lower rhythm number.

Adjust the tempo with the TEMPO



· The tempo is shown on the display.

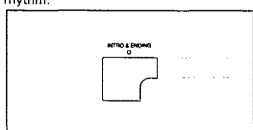
To start your performance with an

introduction, press the INTRO &

Insert an intro pattern.

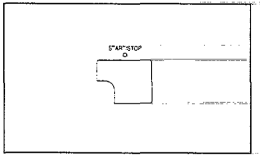
ENDING button before starting the rhythm.



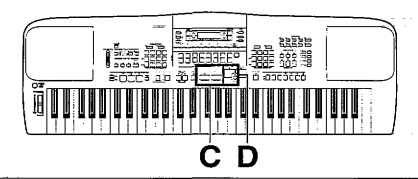


 An intro is played, after which the regular rhythm starts.

2 Start the rhythm by pressing the START/STOP button.

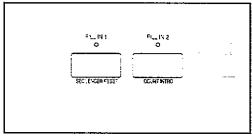


 Stop the rhythm by pressing the START/STOP button again.



Insert a fill-in pattern.

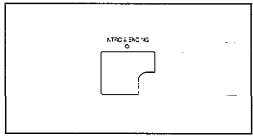
While the preset rhythm pattern is playing, press either the FILL IN 1 or FILL IN 2 button.



 A fill-in pattern immediately starts to play.

Insert an ending pattern.

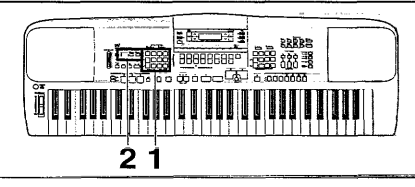
While the rhythm is playing, press the INTRO & ENDING button.



 You will hear an ending pattern, and then the rhythm stops.

Automatic accompaniment

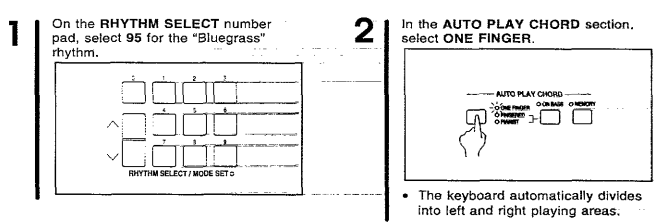
Use the AUTO PLAY CHORD

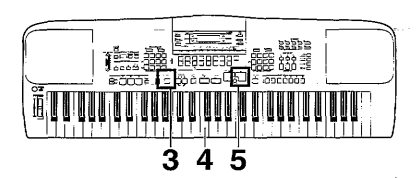


Use the AUTO PLAY CHORD with the following tune.

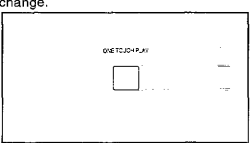
She Wore A Yellow Ribbon







Press and hold the ONE TOUCH PLAY button until the panel settings change.

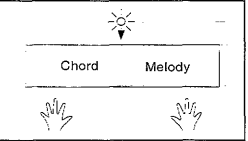


 Pressing a key on the left area of the keyboard will cause the automatic rhythm pattern to start playing (synchro start).

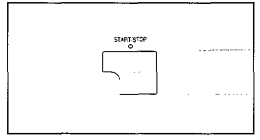
 When the C key is pressed on the left area of the keyboard, an accompaniment begins to play in the C major key.

 Playing the chord key (root note) and the white key to its left will produce a 7th chord.

Use your left hand to play the chords and your right hand to play the melody.



At the end of your performance, press the START/STOP button.

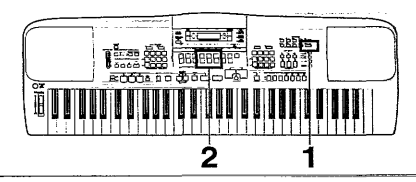


· The automatic accompaniment stops.

C chord G7 chord F chord

 In this example you played chords by pressing the keys for the "root notes" (ONE FINGER chords). But you can also specify the chord by playing all the notes in the chord. (Refer to page 37.)

Record your performance

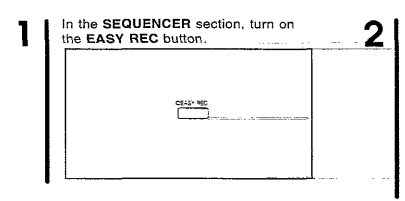


Use the SEQUENCER to record your performance.

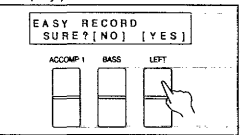
Sonatina

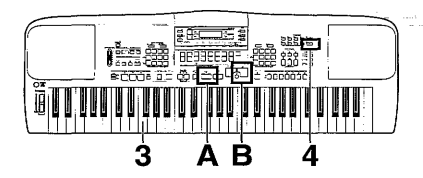






Select [YES]. (Press the corresponding button directly below the display.)





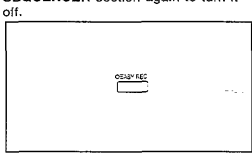
3

Play the song on the keyboard.

· Recording begins.

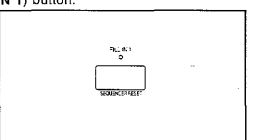
4

When you have finished playing, press the EASY REC button in the SEQUENCER section again to turn it off.



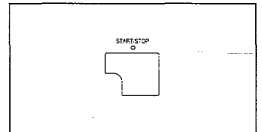
Playing back your recorded performance

Press the SEQUENCER RESET (FILL IN 1) button.



B

Press the START/STOP button.



 Your performance is played back just as you recorded it.

 You can also record several parts individually and then have them played back together for an ensemble performance. (Refer to page 49.)

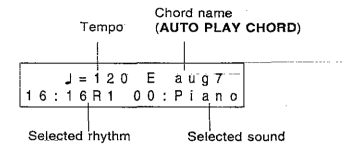
About the display

PART I RESONA

The display shows various information and is used for most of this instrument's operations.

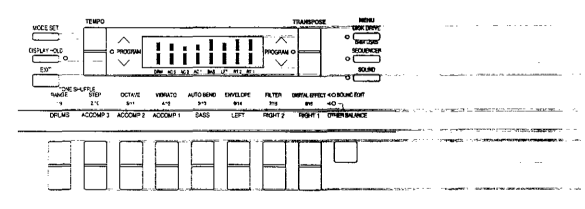
Normal display

This illustration shows the kind of information you see on the display during a normal performance.



Volume balance

When you press one of the balance buttons below the display, the volume of each performance part is shown as a bar graph. Use the buttons directly below the display to adjust the volume of each part.

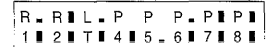


Press the upper button to increase the volume, and the lower button to decrease the volume.

- Keep the button pressed to change the level quickly.
- The DRUMS, ACCOMP 1, 2, 3 and BASS parts can be muted. (Refer to page 39.)
- You can turn the DISPLAY HOLD on to maintain the setting display.
- A few seconds after changing the setting, the display returns to the previous display.

OTHER BALANCE

This instrument can be used as a 16-part multitimbre sound source when external MIDI equipment is used or when playing back a song disk, and the volume for each part can be adjusted. While the volume is displayed, each time the OTHER BALANCE button is pressed, the display alternates between the parts 1 to 8 volume display, the parts 9 to 16 volume display and the performance parts volume display.





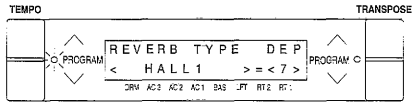
- When this instrument is set to the GENERAL MIDI mode, pressing a balance button changes the display to the volume-setting display for channels (C) 1 to 8, and pressing the OTHER BALANCE button changes the display to the volume-setting display for channels 9 to 16. (Refer to page 88.)
- While an OTHER BALANCE display is shown, pressing the EXIT button will return the display to the one prior to the volume-setting display.

Setting display

When setting various functions, the available options are shown on the display. The balance buttons below the display, the **TEMPO** buttons and the **TRANSPOSE** buttons are used to select and adjust the settings.

 A flashing PROGRAM indicator shows that the corresponding TEMPO or TRANSPOSE buttons may be used for setting the function.

Example: REVERB setting



■ Examples of instructions you will find in this manual



- 1 ACCOMP 1 balance buttons
- ② BASS balance buttons
- ③ LEFT balance buttons

- Example 1: "Press either ① button."

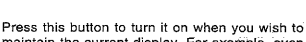
 This means that you should press either balance button (upper or lower) in the ① (AC-COMP 1) position.
- Example 2: "Use the ③ buttons to set the value."

 This means that you should use the upper and lower balance buttons in the ③ (LEFT) position to change the number shown on the display.

EXIT button

While a setting display is shown, press this button, at the left of the display, to go back to the previous display.

DISPLAY HOLD button



maintain the current display. For example, even during a performance, you can monitor information which is not shown on the normal performance display.

 If any of the MENU buttons etc. is pressed, the DISPLAY HOLD mode is canceled.

CONTRAST

Adjust the contrast of the display.

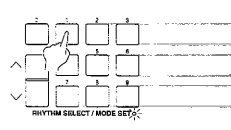
1. Press the **MODE SET** button (to the left of the display).

4. Press the **EXECUTE** (SYNCHRO & BREAK) button.





2. On the RHYTHM SELECT/MODE SET number pad, press 1.



The following display appears.



- 5. Use the ③ buttons to adjust the contrast (1 to -8).
- · Set to a level that is easy to read.

• The following display appears.

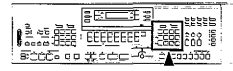


- 6. When you have finished making the settings, press the MODE SET button.
- The display goes back to the previous display.

3. Use the ①, ② or ③ buttons to select LCD CONTRAST.

Part I Sounds and effects

Selecting sounds



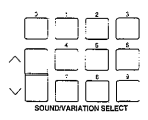
Select the sounds for the three parts you can assign to the keyboard—RIGHT 1, RIGHT 2 and LEFT. After first selecting a part, choose the desired sound by its number.

Select a sound

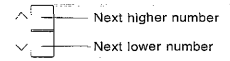
In the PART SELECT section, choose RIGHT
 RIGHT 2 or LEFT.



On the SOUND/VARIATION SELECT number pad (0 to 9), press the buttons to select the desired sound (2 digits).



- A list of sounds and their numbers is found on the included sheet.
- The selected part name, sound number and sound name are shown on the display.
- For single-digit numbers: for example, for sound 03, press 0, then press 3.
- If this instrument is set to the GENERAL MIDI mode, enter 3 digits to select the sound. (Refer to page 88.)
- ∧ and ∨ buttons



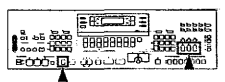
 Keep the ∧ or ∨ button pressed to scroll the numbers quickly.

■ Variation sound

Each sound also has a variation sound that you can select. After selecting the desired sound, press the \land button once.

- The variation sound is selected, and a * appears to the right of the sound number on the display.
- You can also use the A and V buttons to alternate between the normal sound and the variation sound.
- A list of sounds and their variations can be found in the separate "REFERENCE GUIDE" provided.
- Percussion sounds (KEYBOARD PERC)
 Sound numbers 95 to 99 are percussion instrument sounds and their variations.
- Percussion instrument sounds are produced by the keyboard keys as indicated by the picture code above each key.
- For further information about the arrangement of percussion sounds, refer to the separate "REFERENCE GUIDE" provided.
- 3. Repeat steps 1 and 2 to select sounds for the other parts.

Assigning parts to the keyboard



The **CONDUCTOR** buttons are used to assign sounds to the keyboard in many different ways. For example, you can assign two sounds to the entire keyboard so that playing one key will produce two sounds. You can even split the keyboard into right and left sections (SPLIT), and assign a different sound to each section.

CONDUCTOR

CONDUCTOR settings	How sounds are assig	ned to the keyboard
0 0 -0-	All keys produce the RIGHT 1 sound	is.
CONDUCTOR	RIGH	IT 1
	All keys produce the RIGHT 2 sound	ds.
сомристон	RIGI	łT 2
	All the keys play both RIGHT 1 and	RIGHT 2 sounds at the same time.
CONDUCTOR	RIGHT 1 + RIGHT 2	
* * *	The left keys produce the LEFT sou RIGHT 1 sound and the RIGHT 2 so	
CONDUCTOR	LEFT	RIGHT 1 + RIGHT 2
÷ 0 ÷	The left keys produce the LEFT sour RIGHT 1 sound (SPLIT).	ind and the right keys produce the
CONDUCTOR	LEFT	RIGHT 1
* *	The left keys produce the LEFT sou	and the right keys produce the
CONDUCTOR	LEFT	RIGHT 2

- To assign both the RIGHT 1 sound and the RIGHT 2 sound to the keyboard, press both of these CONDUCTOR buttons at the same time.
- The volume balance for each part can be adjusted. (Refer to page 20.)
- The following conditions are in effect when the AUTO PLAY CHORD (page 36) is used.
 ONE FINGER, FINGERED mode: You cannot assign sounds to all the keys.
 PIANIST mode: The keyboard cannot be split.

SPLIT POINT

When the keyboard is divided into left and right sections, the split point is indicated by the lit indicator. You can change the location of the split point.

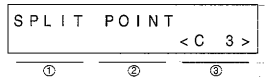


 Each time the SPLIT POINT button is pressed, the indication moves to the next split point in the following order. G2 → C3 → G3 → customized split point (all indicators off) (see below).

■ Customized split point

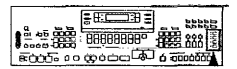
Use the following procedure if you wish to store a split point at a location other than G2, C3 or G3.

- 1. Press and hold the **SPLIT POINT** button for a few seconds.
- · The following display appears.



- Press a key on the keyboard to specify the desired split point.
- A split point is set at the location of the pressed key, and the note name is shown on the display.
- The key at the split point is the lowest note of the right keyboard section.
- After a few seconds, the display exits the setting mode.
- Whenever the keyboard is split, you can select your customized split point by pressing the SPLIT POINT button until none of the split point indicators is lit.

Effects



You can achieve even fuller and stirring sounds by adding various effects.

DIGITAL EFFECT

DIGITAL EFFECT gives the sound richness and enhances your performance.

- 1. In the PART SELECT section, turn on the part to which this effect will be applied.
- Press the DIGITAL EFFECT button to turn it on.
 - DIGITAL O

- The on or off status of the DIGITAL EFFECT is preset for each sound, so that the DIGITAL EFFECT turns on when certain sounds are selected.
- This effect differs depending on the selected sound.
- This effect does not work for the KEYBOARD PERC (95–99) sounds.

SUSTAIN

SUSTAIN is the gradual fading out of musical tones after the key is released.

- In the PART SELECT section, turn on the part to which this effect will be applied.
- 2. Press the SUSTAIN button to turn it on.

SUSTAINO

- The SUSTAIN can be set to on or off for each part.
- · This effect does not work for some sounds.
- The length of the SUSTAIN can be adjusted. (Refer to page 75.)
- The sustain can also be turned on and off with the optional Foot Switch (sold separately). (Refer to page 44.)
- This effect does not work for the KEYBOARD PERC (95–99) sounds.

on the second of the second of

CHORUS/FLANGER

The CHORUS effect gives a natural fullness to the sound by adding a slightly off-pitch tone to the basic sound. The FLANGER effect adds an undulating characteristic to the sound.

- Either the CHORUS or the FLANGER effect can be applied to the sounds.
- 1. Press and hold the CHORUS/FLANGER button for a few seconds.

CHORLS O

One of the indicators flashes.

- Use the CHORUS/FLANGER button to select the type of effect.
- The type selection alternates between CHORUS and FLANGER each time the button is pressed.
- Note that either the CHORUS effect or the FLANGER effect is selected for all the parts in common.
- A few seconds after the setting is changed, the indicator for the selected effect stops flashing and remains lit, and the instrument returns to the normal performance mode.
- In the PART SELECT section, turn on the button for the part to which the effect will be applied.

- 4. Use the CHORUS/FLANGER button to turn the effect on or off for the part.
- The CHORUS/FLANGER can be set to on or off for each part.
- The type and depth of effect can be changed. (Refer to page 78.)
- The depth of the effect can be set for each part. (Refer to page 75.)

REVERB/PHASER

REVERB applies a reverberation effect to the sound. **PHASER** is a more distinct undulation effect than **FLANGER**.

 Either the REVERB or the PHASER effect can be applied to the sounds.

Use the **REVERB/PHASER** button to select the type of effect.

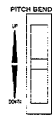


- Each time the button is pressed, the indication changes as follows: REVERB → PHASER → off.
- The type and depth of effect can be changed. (Refer to page 78.)
- The depth of the effect can be set for each part. (Refer to page 75.)

PITCH BEND

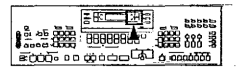
The pitch of the instrument can be continuously changed with the PITCH BEND wheel at the left end of the keyboard. Using this control, you can produce the effect of bending the strings on a guitar.

While pressing a key on the keyboard, move the wheel up and down to control the pitch.



- When you release your hand from the wheel, it returns automatically to the center position and the pitch bend effect is turned off.
- The pitch bend effect does not function for the AUTO PLAY CHORD accompaniment pattern or for the LEFT part sounds.
- The amount of pitch bend can be set. (Refer to page 75.)

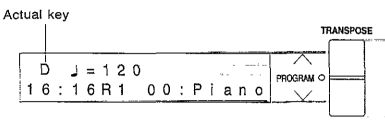
Transpose



The TRANSPOSE buttons are used to change the key of the entire instrument in semitone steps across an entire octave.

Suppose you learn to play a song-in the key of C, for example-and decide you want to sing it, only to find that it's either too high or too low for your voice. Your choice is to either learn the song all over again in a different key, or to use the TRANSPOSE feature.

Adjust the key with the TRANSPOSE buttons.



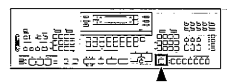
- Each press of the upper button raises the key a semitone, and each press of the lower button lowers the key a semitone (G-C-F1).
- If the two buttons are pressed at the same time, the key returns to C.
- When setting the key, the current key is shown on the display.
- When the PROGRAM indicator is flashing. these buttons are used for setting various functions and cannot be used to change the

<Example: transposed to D>



D major

Techni-chord



The **TECHNI-CHORD** feature expands the sound of your performance so that a harmony is produced for the notes played on the right part of a split keyboard.

- 1. Split the keyboard into left and right sections. (Refer to page 24.)
- Press the TECHNI-CHORD button to turn it on.



- 3. Play the keyboard.
- A harmony based on the chords you play with your left hand is added to the notes you play with your right hand.
- This feature is very effective when used with the AUTO PLAY CHORD.
- You can select the desired harmony style. (Refer to page 76.)

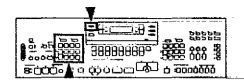
Example:

Left hand (chord)

Right hand (melody)



Key Scaling

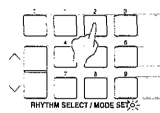


The type of tuning for this instrument can be changed. In addition to the standard tuning (equal temperament), various other types of tuning are available.

1. Press the MODE SET button.

VCDE SET

2. On the RHYTHM SELECT/MODE SET number pad, press 2.



· The display changes to the following.



- 3. Use the 10 or 2 buttons to select the type.
- Select from the following types:
 OFF, PURE Maj, PURE min, PYTHAGRN
 (PYTHAGOREAN), ARABIC1, ARABIC2,
 ARABIC3, ARABIC4, SLENDRO,
 PELOG, USER
- Select OFF for equal temperament tuning.
- [USER] is reserved for key scaling you create yourself. (See the following section on "User type setting".)
- 4. Use the 3 buttons to select the key in which you are going to perform.
- 5. When all the settings have been completed, press the MODE SET button.

■ User type setting

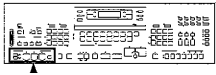
You can set your original micro tuning.

- In KEY SCALING, the pitch of each note within the octave is slightly shifted up or down from the standard (equal temperament) tuning.
- 1. On the KEY SCALING display, select [USER] for the type.
- Press the EXECUTE (SYNCHRO & BREAK) button.
- The display changes to the following.



- Use the ① buttons to select the note name (0 to 11).
- increments are in semitones. With 0 as the tonic, each number indicates an interval of one semitone. For example, if the standard pitch is C, a setting of 1 will be D¹.
- 4. Use the 3 buttons to set the amount of pitch shift (-100 to +100).
- A value of 100 is one semitone. Based on the standard tuning (equal temperament tuning).
 + raises the pitch and – lowers the pitch.
- 5. Repeat steps 3 and 4 as desired...

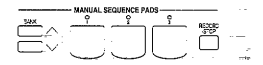
Part II Manual Sequence Pads



You can add various phrases and effect sounds to your performance by tapping the MANUAL SEQUENCE PADS buttons. Many different phrases are preset in the buttons, but you can also record your original phrases in the buttons.

Playing phrases

1. Use the **BANK** buttons to select the bank of the phrase you wish to play.



- The list of each bank can be found on the upper part of the panel.
- Banks 10 to 12 are for storing your original phrases. (See the following section.)
- If 13 is selected, each pad produces a percussion instrument sound.
- When selecting the bank, the display looks similar to the following.

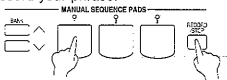
М	SP	BANK	SELECT	:
	0 7	: Jazz	Phrase	

- 2. Press the 1, 2 or 3 button of the MANUAL SEQUENCE PADS.
- The selected phrase is played in the specified tempo.
- To stop the phrase before it has ended, press the RECORD/STOP button.
- Some phrases continue to play until the RECORD/STOP button is pressed.
- A different phrase is played by each pad button.
- When the automatic accompaniment is on, the phrase is played in the specified chord.
- The MANUAL SEQUENCE PADS volume can be adjusted. (Refer to page 75.)

Recording phrases

You can record your original phrases in banks 10 to 12.

- 1. Select the sounds and effects for your phrase.
- Set the sounds in the RIGHT 1 part.
- Use the TEMPO buttons to adjust the recording tempo.
- 3. Use the **BANK** buttons to select the number of a user bank (10 to 12).
- Do not select a bank other than 10, 11 or 12.
- 4. While pressing the **RECORD/STOP** button, press the pad button in which you are going to record your phrase.



The display changes to the following.



 After a two-measure count (MEAS= -2, -1), recording begins.

- Play the phrase on the keyboard.
- The current measure number is shown as "MEAS=" on the display.
- During recording, the indicator for the selected pad button flashes.
- For some sounds, the stored octave may be different from the octave that was played during recording.
- 6. When you are finished recording the phrase, press the **RECORD/STOP** button.
- 7. Repeat steps 4 to 6 to record phrases in the other pad buttons, if desired.
- Phrases can be recorded in the other user banks in the same manner.
- The following data is recorded.
 Keyboard performance
 Sound selection and changes
 SUSTAIN setting
 PITCH BEND wheel operation, etc.

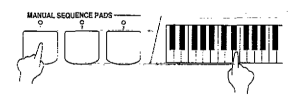
 The recording capacity of all the MANUAL SEQUENCE PADS [USER] banks is about 1200 notes. When "MEMORY FULL!!" appears on the display, no more data can be stored in the MANUAL SEQUENCE PADS.

Manual percussion sound changes (13 Manual Perc.)

....

Percussion instrument sounds are stored in each pad button for **BANK** 13, but you can select a different instrument sound for each pad button.

- 1. Use the BANK buttons to select 13 Manual Perc.
- 2. On the SOUND/VARIATION SELECT number pad, select a KEYBOARD PERC KIT (95 to 99).
- 3. While pressing one of the pad buttons, select the desired percussion sound by pressing the corresponding key on the keyboard for about 2 seconds.



- When you hear the percussion sound of the pressed key, it means the sound has been assigned to the selected pad button.
- Two more percussion sounds can be assigned to the remaining two pad buttons in the same way.
- Only one drum KIT can be specified at a time, and it is common to all the pad buttons.

Part III Playing the rhythm

Selecting rhythms

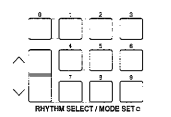


The rhythm section enhances the capabilities of your Keyboard with features such as automatic performance of the preset rhythm patterns and accompaniment patterns.

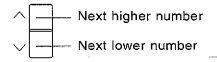
Select a rhythm

Select a rhythm by its number.

1. On the **RHYTHM SELECT/MODE SET** number pad (0 to 9), press the buttons to select the desired rhythm (2 digits).



- A list of rhythms and their numbers is found on the included sheet.
- The selected rhythm number and rhythm name are shown on the display.
- For single-digit numbers: for example, for rhythm 03, press 0, then press 3.
- When the RHYTHM SELECT/MODE SET indicator is flashing, these buttons are used for setting the MODE SET functions and cannot be used to select the rhythm.
- ∧ and ∨ buttons



- Keep the ∧ or ∨ button pressed to scroll the numbers quickly.
- 2. Press the START/STOP button to turn it on.



- The selected rhythm pattern immediately begins to play. Play the keyboard in time with the rhythm.
- You can stop the rhythm by pressing the START/STOP button again to turn it off.

■ Beat

While the rhythm is on, the beat is shown on the display.



Synchronized start

With the synchronized start feature, the rhythm pattern starts when you play a key on the keyboard.

- 1. Select a rhythm.
- 2. Press the SYNCHRO & BREAK button to turn it on.



3. Play a key to the left of the keyboard split point.



- · The rhythm pattern begins to play.
- You can use the synchronized start feature even when the keyboard is not divided into left and right sections. To start the rhythm, press a key to the left of the specified split point.

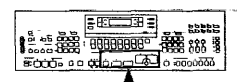
Adjust the tempo

The tempo of the rhythm pattern is adjusted with the TEMPO buttons.



- Each press of the upper button increases the tempo, and each press of the lower button decreases the tempo.
- The tempo is shown on the normal display as a numerical value (J = 40 to 300).
- Keep the upper or lower button pressed to scroll the numbers quickly.
- If the two buttons are pressed at the same time, the tempo returns to the standard 120 setting.
- When the PROGRAM indicator is flashing, these buttons are used for setting various functions and cannot be used to adjust the tempo.

Playing the rhythm



Intro, fill-in and ending patterns fitting each different rhythm pattern are permanently recorded in your Keyboard, thus allowing a versatile rhythm performance.

INTRO

Begin the rhythm performance with an intro pattern.

- Press the INTRO & ENDING button to turn it on.
- 2. Press the **START/STOP** button to start the rhythm.



 An intro pattern is played, after which the normal rhythm pattern begins.

COUNT INTRO

You can begin the rhythm performance with a one-measure count.

1. Press the COUNT INTRO (FILL IN 2) button to turn it on.



- Press the START/STOP button to start the rhythm.
- A one-measure count is played, after which the normal rhythm pattern begins.

VARIATION

Each rhythm pattern also has a variation pattern. Add drama to your performance by switching to the variation pattern at climactic points in the melody.

1. Select a rhythm and press the START/STOP button.



2. Press the VARIATION button to turn it on.



- The rhythm changes to a flashier pattern.
- Press the VARIATION button again to turn it off and go back to the normal rhythm pattern.
- The VARIATION button does not work when the MUSIC STYLE ARRANGER is on. (Refer to page 41.)

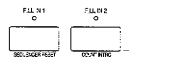
FILL IN

You can insert a fill-in pattern any time during the rhythm performance. Choose from two different fill-in patterns.

1. Select a rhythm and press the START/STOP button.



2. Press the FILL IN 1 or FILL IN 2 button.



- A fill-in pattern is heard immediately for the remainder of the measure.
- When a FILL IN button is pressed on the last beat of the measure, the fill-in pattern continues to the end of the following measure.

ENDING

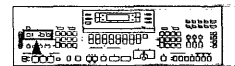
Finish the rhythm performance with an ending pattern.

- 1. Select a rhythm and press the START/STOP button.
- 2. Press the INTRO & ENDING button to turn it on



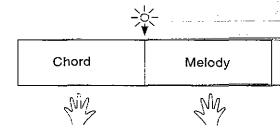
- An ending pattern is produced, and then the rhythm performance stops.
- If you accidentally press the INTRO & ENDING button in the middle of the tune, you can press the FILL IN 1 or FILL IN 2 button. The ending pattern stops, and a fill-in pattern is produced, after which the normal rhythm performance continues.

Auto Play Chord



Simply by playing a chord on the keyboard, the AUTO PLAY CHORD function automatically plays an accompaniment pattern which matches perfectly the selected rhythm. With a real accompaniment as a background, you can concentrate on playing the melody.

How the AUTO PLAY CHORD works



When an AUTO PLAY CHORD mode is selected, an automatic accompaniment which matches the rhythm you have chosen is played in the chord which you specify with your left hand. The melody is played with your right hand.

 The accompaniment pattern of the AUTO PLAY CHORD is composed of five parts: DRUMS, BASS, ACCOMP 1, ACCOMP 2 and ACCOMP 3.

Playing chords

Choose from three ways of playing chords....

AUTO PLAY CHORD						
OCHE PRISER OFINSERED -	O CA BASS	O MEMORY				

■ ONE FINGER mode

In the **ONE FINGER** mode, a major chord can be played just by pressing the key for its root note.



Minor, seventh and minor seventh chords are also easily produced.

Minor	Seventh	Minor seventh		
Play the root note plus a black key to the left of it.	Play the root note plus a white key to the left of it.	Play the root note plus a black key and a white key to the left of it.		
Example: Cm	Example: C7	Example: Cm7		

■ FINGERED mode

In the **FINGERED** mode, you specify the chord by playing all the notes in the chord.

 The automatic accompaniment can recognize the following types of chords for each key (C is given as an example): C, C7, Caug, Caug7, Cm, Cm7, Cdim, Cm7^{1,5}, CmM7, Csus4, C7sus4, C^{2,5}, C7^{2,5}, Cm^{2,5}, C6, Cm6, CM7^{1,5}, CM7^{1,5}, CmM7^{2,5}, etc.

■ PIANIST mode

In the PIANIST mode, the entire keyboard can be used to specify chords (FINGERED mode) for the automatic accompaniment; a RIGHT part is assigned to all the keys, and the keyboard does not split. In addition to the chords in the FINGERED mode, the automatic accompaniment also recognizes 9th and 13th chords.

■ ON BASS

If the ON BASS button is on while the FINGERED or PIANIST mode is selected, the BASS part is produced in the key of the lowest note of the played chord, thus making it possible to play chords such as D on C.

 For example, with the ON BASS button on, if you play a C chord by pressing the keys G, C and E, the BASS part is produced in the key of G.

■ MEMORY

When the **MEMORY** button is on, even when the keys are released, the chord is memorized and the accompaniment continues to play until you specify another chord.

4 34-

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4....

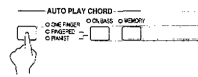
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How to use the AUTO PLAY CHORD

- 1. Select the desired rhythm and sound(s), and set the tempo.
- 5. To stop the automatic accompaniment, press the START/STOP button.

user must be a recommendation

2. Select an AUTO PLAY CHORD mode (ONE FINGER, FINGERED or PIANIST).



- Each time the button is pressed, the indication changes as follows: ONE FINGER → FINGERED → PIANIST → off.
- If the ONE FINGER or FINGERED mode was selected, the keyboard automatically splits into right and left sections.
- 3. Press the **START/STOP** button to begin the rhythm.
- You can start the rhythm by playing a key on the keyboard. (Refer to page 34.)
- 4. Specify a chord.



- An accompaniment pattern in the specified chord is automatically played. Play the melody
 with your right hand.
- If the ONE FINGER or FINGERED mode was selected, specify the chord on the keyboard section to the left of the split point.
- When you use INTRO, FILL IN and ENDING, the automatic accompaniment is also used in these patterns.
- The volume of each part of the automatic accompaniment can be adjusted. (Refer to page 20.)
- In the ONE FINGER mode, the sound assigned to the left section of the keyboard (LEFT part) does not sound in the initialized condition. You can set the mode which determines how the LEFT part sounds during an AUTO PLAY CHORD performance. (Refer to page 77.)
- In the initialized condition, when the rhythm is off, if the ONE FINGER or FINGERED mode is on and a chord is specified, the specified root note (R.B part) and chord notes (CHD part) are produced.

BREAK function

With the break function, the rhythm starts when the left keyboard is played and stops when the fingers are removed from the keys.

- 1. Select an AUTO PLAY CHORD mode.
- At this time, the MEMORY button should be off.
- Press the SYNCHRO & BREAK button to turn it on.

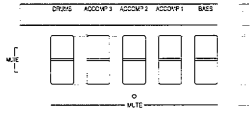


- 3. Specify a chord.
- The automatic accompaniment begins to play (synchronized start).
- For the **PIANIST** mode, play the keys to the left of the currently set split point.
- 4. Release the chord keys.
- The automatic accompaniment stops. When the keys are pressed again, the rhythm starts from the first beat.

MUTE function

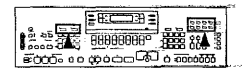
You can turn off the sound of a specific part or parts of the AUTO PLAY CHORD.

To mute a part, press both its balance buttons at the same time.



- The selected parts are muted (produce_no sound).
- While the button is pressed, the balance display is shown. Parts which are muted are indicated by a "M" mark.
- Pressing either balance button for a muted part will cancel the mute function.
- If any part is muted, the MUTE indicator is lit.
 When the MUTE function is off for all parts, the indicator is not lit.

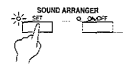
Sound Arranger



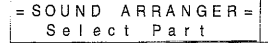
The SOUND ARRANGER feature lets you select other sounds for the AUTO PLAY CHORD parts of each rhythm.

Setting the sounds

- 1. In the RHYTHM SELECT/MODE SET section, select the rhythm whose sound you wish to change.
- Do not select a COMPOSER rhythm.
- 2. In the SOUND ARRANGER, press the SET button to turn it on.



The display changes to the following.



 In the SOUND ARRANGER/COMPOSER PART section, press the button (with the flashing Indicator) for the part whose sound you wish to change.



- The number and name of the sound currently assigned to the part are shown on the display.
- On the SOUND/VARIATION SELECT number pad, select the desired sound.
- The DIGITAL EFFECT on/off status can also be specified (except for KEYBOARD PERC sounds).
- For the DRUMS part, select sounds from the KEYBOARD PERC (95 to 99) sounds. (These—sounds cannot be selected for other parts.)
- 5. Repeat steps 3 and 4 for the other parts as desired.
- When you have finished selecting the sounds, press the SET button to turn it off.

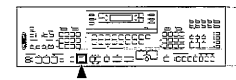
Playing back the sounds

 In the SOUND ARRANGER, press the ON/OFF button to turn it on.



- 2. Start the rhythm (automatic accompaniment).
- When the ON/OFF button is off, the factorypreset sounds are produced.

One Touch Play



ONE TOUCH PLAY sets up your Keyboard with a suitable registration for your chosen rhythm style so that you can make a great sound straight away, even if you are playing the Keyboard for the first time.

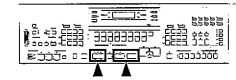
- 1. Select a rhythm you wish to play.
- Do not select a COMPOSER rhythm.
- 2. Press and hold the **ONE TOUCH PLAY** button until the panel settings change.



 The AUTO PLAY CHORD, the MEMORY button and the SYNCHRO & BREAK button turn on, and the sounds, effects, rhythm and tempo which are best suited for the selected music style are automatically selected.

- 3. Play the keyboard.
- When a key on the left section of the keyboard is pressed, the automatic rhythm begins to play immediately.
- Press the INTRO & ENDING button before you play for a professional-sounding introduction.
- Use the ONE TOUCH PLAY settings as a starting point for your own settings. Alter the sounds, volume and tempo to your own taste and store the new settings in the PANEL MEMORY for future use. (Refer to page 43.)

Music Style Arranger



The MUSIC STYLE ARRANGER helps you to make professional registration changes during your performance. Select between three contrasting registrations at the push of a button.

How to use the MUSIC STYLE ARRANGER

- 1. Select a rhythm.
- · Do not select a COMPOSER rhythm.
- Press the MUSIC STYLE ARRANGER button to select the style (1, 2 or 3) you want at the beginning of your performance.



- 1: Simple style
- 2: Normal style
- 3: Flashy style
- Press the button to raise the number (1 → 2 → 3 → 1 → 2...), or the button to lower the number (3 → 2 → 1 → 3 → 2...).
- The panel settings (including the tempo) change according to the selected rhythm and music style. The AUTO PLAY CHORD and the SYNCHRO & BREAK button are automatically turned on. When a key on the left section of the keyboard is pressed, the automatic rhythm begins to play immediately.
- The on/off status of the VARIATION button is also automatically set and cannot be changed when the MUSIC STYLE ARRANGER is on.
- During your performance, the style can be changed, but the tempo does not change.

How to change the music style during your performance

While you are playing the keyboard with the MUSIC STYLE ARRANGER on, press the FILL IN 1 or FILL IN 2 button.



Each time the FILL IN 1 button is pressed, the FILL IN 1 pattern plays, and then the music style changes in the 3 → 2 → 1 order. And each time the FILL IN 2 button is pressed, the FILL IN 2 pattern plays, and then the style changes in the 1 → 2 → 3 order.

MUSIC STYLE ARRANGER mode

You can define which panel settings change when the MUSIC STYLE ARRANGER is used.

- 1. Press and hold the ◀ or ▶ button for a few seconds.
- · The display changes to the following.

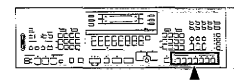
MUSIC STYLE ARR
MODE: < SND&RHY >

- Select the mode with the ② or ③ buttons.
 SOUND: Only the sound changes.
 RHYTHM: Only the rhythm changes.
 SND & RHY: Both the sound and rhythm change.
 - P.MEMORY: The **PANEL MEMORY** number (1–3) changes.
- If the RHYTHM or P.MEMORY mode is selected, settings such as the automatic accompaniment do not change.
- A few seconds after changing the setting, the display returns to the previous display.

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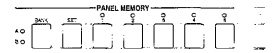
Panel Memory



PANEL MEMORY stores the panel setup of your Keyboard, allowing you to make complex changes in seconds. Store up to 10 different panel setups (2 banks \times 5 memories).

How to store the panel settings

- 1. Set up the desired panel settings (sounds, volumes, etc.)
- Press the BANK button to select a bank (A or B).
- 3. With the SET button held down, press one of the numbered buttons of the PANEL MEMORY (1 to 5).

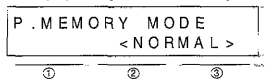


- The panel settings are now stored in the specified bank and number.
- To recall the stored settings, just select the BANK and press the desired PANEL MEMORY number button.

PANEL MEMORY mode

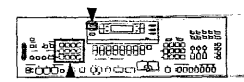
You can define which panel settings are stored when the PANEL MEMORY is used.

- 1. Press and hold the SET button for a few seconds.
- · The display changes to the following.



- Use the ② or ③ buttons to select the mode.
 NORMAL mode: Stores sound, effect and volume balance settings only.
 - EXPAND mode: Stores the total setting including rhythm, **TRANSPOSE** and tempo.
- A few seconds after changing the setting, the display returns to the previous display.

Foot switch setting



Action

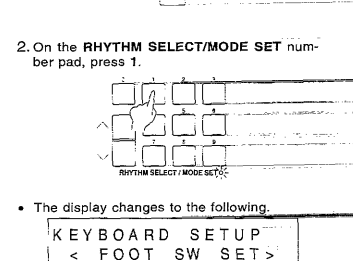
If an optional Foot Switch (sold separately) is connected, you can assign it one of several functions. The assigned function can then be controlled with the Foot Switch.

Function

PAD 1, 2

1. Press the MODE SET button.

Functions which can be assigned to the switch



P. MEM A1 to A5 B1 to B5	Turns on specified PANEL MEMORY in BANK A Turns on specified PANEL MEMORY in BANK B
P. M. INC	Increase PANEL MEMORY number by 1
STRT/STP	START/STOP on/off
VARI	VARIATION on/off
FILL 1, 2	FILL IN 1 or 2 on/off
ENDING	INTRO & ENDING on
SUSTAIN	SUSTAIN on/off
DIGI. EFF	DIGITAL EFFECT on/off
GLIDE	Glide* effect on/off
TECH-CD	TECHNI-CHORD on/off

3. Press the EXECUTE (SYNCHRO & BREAK) button.



The display changes to the following.

FOOT	;	sw		S	Ε	T	Т	1	ΝÖ	G
	<	S	U	S	T	A	1	N	- ** ·	>
			(2)	<u></u>				3	- Liber en

- 4. Use the ② or ③ buttons to specify the function to assign to the Foot Switch.
- Refer to the table for functions which can be assigned.
- When you have completed making the setting, press the MODE SET button.

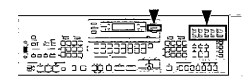
*The glide effect "bends" the pitch down by about one semitone. (This effect does not work for some sounds.)

PADS on

MANUAL SEQUENCE

Part IV Sequencer

Outline of the Sequencer



A sequencer records your performance in a similar way to a tape recorder. You may want to record your entire performance in one go, or to build up a complex arrangement with several different parts playing together, like an orchestral score.

SEQUENCER features

You can change the tempo without changing the pitch

When you record your performance at a slow tempo and play it back at a faster tempo, the pitch stays the same.

■ Consistent sound

Your performance is reproduced by a sound module as it reads digital data. So, unlike a recorded tape, the sound never deteriorates no matter how many times you play back your performance.

■ Instant search

A recorded tape has to be rewound, but digital action means you can return to the beginning of your performance, or find any measure, instantly.

■ Save your performances on disks

All the data of your recorded performances can be stored on disks. The built-in Disk Drive also allows you to play commercially sold disks on your own Keyboard.

 Features and operation of the built-in Disk Drive are explained in Part VI: Disk Drive (page 64).

Popular features

Simplified recording method

EASY RECORD is a feature that allows you to bypass the more complex recording procedures so you can record and play back your performance quickly and easily.

 You can also record an accompaniment from the AUTO PLAY CHORD.

■ Create a one-man ensemble

Use the REC function to record your performance in up to 16 tracks and create your own orchestra or band.

■ Store individual data to create your song

The STEP mode makes it easy to store chord progressions for the automatic accompaniment.

Memory capacity

Expressed in terms of notes, the total number of notes which can be stored in all the **SEQUEN-CER** tracks is about 19,000. The remaining memory available for recording is shown on the display as a percentage (%).

- When "MEMORY FULL!!" appears on the display, no more data can be stored in the SE-QUENCER.
- The recorded contents can be saved on a disk for recall at a later time. (Refer to page 70.)

· --- · · ---

Easy Record

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Suppose you are playing the Keyboard and you wish to record and play back your performance to hear how it sounds. You can bypass the set-up procedures of the full-scale sequencer and begin recording quickly and easily.

Recording

- 1. Set the desired sounds, effects, rhythms, etc.
- 2. Press the EASY REC button to turn it on.

The display changes to the following.

- 3. Press either 3 [YES] button.
- The display changes to the REC display.
- Press either ② [NO] button if you wish to cancel the procedure.
- -----4. Play the keyboard.
 - Recording begins as soon as you start the rhythm or play the keyboard.
- EASY RECORD SURE?[NO] [YES]

When you have finished recording, press the EASY REC button to turn it off.

Note that when you select the EASY RECORD mode, the following settings are automatically effected.

- Tracks available for recording are selected as follows.
 - 1: RIGHT 1 part
 - 2: RIGHT 2 part
 - 3: LEFT part
 - 4: APC part
 - 5: CONTROL part
- When you enter the EASY RECORD mode, the contents of all SEQUENCER tracks will be erased. If you do not wish to erase the SE-QUENCER tracks, press the EASY REC button at this time to turn it off.

Playback

- 1. Press the SEQUENCER RESET (FILL IN 1) button.
- 2. Press the START/STOP button.



The beginning panel settings are recalled.

 Your recorded performance is played back automatically.

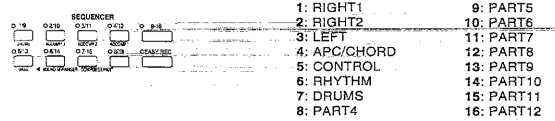
Sequencer parts

The following summary explains what is stored in each SEQUENCER part.

Part name [display]	Used for	Recorded contents
RIGHT1 [RT1] RIGHT2 [RT2] LEFT [LFT] PART4 [P 4] :	Recording the perform- ance of each part (REALTIME)	Sound and volume settings DIGITAL EFFECT, SUSTAIN on/off PITCH BEND wheel operation
PART15 [P15]		
DRUMS [DRM] (PART 16)	Recording the drums performance with the KEYBOARD PERC sounds, and the MANUAL SEQUENCE PADS BANK 13 performance (REALTIME)	Sound (drum KIT) and volume settings
CONTROL [CTL]	Recording changes in the panel button status (REALTIME)	 Rhythm settings and selection changes AUTO PLAY CHORD status MUSIC STYLE ARRANGER status VARIATION on/off FILL IN 1, 2, INTRO & ENDING on START/STOP on/off TECHNI-CHORD on/off PANEL MEMORY selection changes TRANSPOSE status MANUAL SEQUENCE PADS operation (except for BANK 13) TEMPO setting CONDUCTOR status Expression Pedal operation (separately sold option)
AUTO PLAY CHORD [APC]	Recording chords for the AUTO PLAY CHORD (REALTIME)	Sound and volume settings DIGITAL EFFECT, SUSTAIN on/off AUTO PLAY CHORD status
CHORD [CHD]	Recording a chord progression for the AUTO PLAY CHORD (STEP)	• FILL IN 1, 2, INTRO & ENDING on • Chord progression
RHYTHM [RHY]	Settings related to is rhythm (STEP)	Rhythm settings and selection changes VARIATION on/off FILL IN 1, 2, INTRO & ENDING on START/STOP on/off TEMPO setting

- You can use the TRACK ASSIGN function to assign parts to tracks as you wish. (Refer to page 53.)
- During recording, the measure count on the display corresponds to the time signature of the selected rhythm. However, if rhythm data is stored in the RHYTHM part and that part is played back, the measure count on the display corresponds to the stored rhythm data.

■ Factory-preset track assignment



Realtime Record

With REALTIME RECORD, your performance is recorded with the timing exactly as you played it on the keyboard. This mode lets you store a tune with all the subtle nuances just as you play them.

Recording procedure

- 1. Set the sounds, effects, volumes, tempo, etc. for the parts you are going to record.
- 2. Press the SEQUENCER button to turn it on.



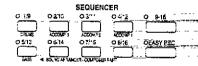
The display changes to the following.



- 3. Press either ① [REC] button to select this function.
- The display looks similar to the following.

REC	. = 1 2 0				
М	1	9	9	%	

4. Use the SEQUENCER track buttons to specify the track for the part you are going to record. (For details about recording tracks, refer to page 47.)



- The buttons change to track buttons 9 to 16 while the 9-16 button is depressed.
- The indicator for the selected track button flashes slowly.
- You can select two or more tracks to record at one time.
- The name of the selected part is shown in the upper right portion of the display. If more than one part is selected, the name of the part selected last is shown.
- When you select a track, the panel settings you selected in step 1 are stored.
- Use the TEMPO buttons to adjust the recording tempo.
- The tempo is shown in the display as "j=."
- If you wish the tempo setting and tempo changes to be recorded as song data, store them in the CONTROL part, or store them in the RHYTHM part with the STEP mode. (Refer to page 52.)
- 6. Play the keyboard.
- Recording begins as soon as you start the ----rhythm or play the keyboard.
- The recording status is continuously updated on the display: "M" indicates the current measure number and "%" indicates the remaining memory available for recording.
- If you wish to adjust the volume of each track during recording, press the OTHER BALANCE button to recall the balance display. You can press the OTHER BALANCE button to show the track (T) displays. Press the EXIT button to return to the previous display.

- 7. When you have finished recording, press the **SEQUENCER** button to turn it off.
- If you make a mistake in recording, for example, you can erase specified tracks. (Refer to page 54.)

Playback

- 1. Turn on the track buttons for the parts you wish to play back.
- To select tracks 9 to 16, make your selection while pressing the 9-16 button.
- Tracks whose indicators are not lit will not be played back.
- 2. Press the SEQUENCER RESET (FILL IN 1) button.



 The SEQUENCER returns to the beginning of the song and the beginning panel settings are recalled. 3. Press the START/STOP button.



 The recorded performance is played back automatically.

Multi-track recording

:-=

When recording several tracks, you can record one track while listening to the track or tracks already recorded.

- 1. Follow the procedure to record the first track.
- When you turn the SEQUENCER button off, confirm that the indicator for the track you recorded is lit. Turn on the buttons for the tracks you wish to have played back.
- 2. Follow the procedure to record the next track.
- When the START/STOP button is turned on, the track recorded in step 1 is played back. You can record the next track in time with this.
- 3. Repeat steps 1 and 2 to record all the desired parts.

Store a chord progression or rhythm progression

You can use the step recording method to store a chord progression for the AUTO PLAY CHORD or changes in the rhythm selection and tempo, as well as the intro, fill-ins and the ending. During playback, the chords and rhythm then change automatically.

Store a chord progression

Store a chord progression for the AUTO PLAY CHORD.

 The chord length is specified with the STEP RECORD keys on the keyboard.

CELETE K-

Note value keys

- . Whole note
- J. Dotted half-note
- Dotted quarter-note
- . Quarter-note
- Eighth-note

Reset key

Fig- Press to begin storing from the beginning.

Correction keys

- -- Move back one step.
- Move forward one step.

Repeat key

Press to end the chord-storing procedure and to specify automatic repeat playback of the stored progression.

End key

Press after the whole chord progression has been stored.

DELETE key

DELETE Press to erase data.

 To erase all the data from the current track, while pressing the DELETE key, press the End key (— it).

■ Example of storing a chord progression

Measure 1	2	T	3		4
С	С	F	G7	C	Am
0	О		ا		j

- 1. Press the SEQUENCER button to turn it on.
- 2. Press either 3 [STEP] button.
- The display changes to the following.

STEP REC Track select

- 3. Using the track buttons, select the track to which the CHORD part has been assigned.
- · The display looks similar to the following.

STEP CHORD REC

4. Store the chords.

<Measure 1, measure 2>

While playing a C chord with your left hand, press the • key one time with your right hand.



- A "beep" tone indicates that the chord has been successfully stored.
- The measure number (M) automatically advances, in accordance with the specified note value, to the number of the next unrecorded measure.

<Measure 3>

(1) While playing an F chord, press the J key one



(2) While playing a G7 chord, press the key one time.



<Measure 4>

- (1) While playing a C chord, press the key one time.
- (2) While playing an Am chord, press the ½ key one time.
 - You can press the INTRO & ENDING button or a FILL IN button on the panel to store the desired pattern. (An INTRO or COUNT INTRO can be stored only at the beginning.) To specify a chord for the INTRO or ENDING pattern, while pressing the chord keys, press the INTRO & ENDING button. To specify a chord for the FILL IN, store the chord after turning on the FILL IN 1 or FILL IN 2 button.
 - Store a rest by pressing a note value key without specifying a chord.

- Chords can also be specified in the ONE FINGER mode.
- If the ON BASS button is on, you can specify chords like "D on C" (except when the ONE FINGER mode is active).
- 5. At the end of the chord progression, press the End key (----).
- The Keyboard exits the recording mode.
- You can press the INTRO & ENDING button instead of the End key (—) for an automatic ending pattern at the end of the performance during playback.
- During playback, playback of the recorded chord progression stops at this point. For automatic repeat playback of the chord progression, press the Repeat key () instead of the End key ().
- When you play back the track for the CHORD part, the chords of the automatic accompaniment change in accordance with the stored chord progression.

■ TRACK CLEAR

To erase all data from the current track, on the STEP CHORD REC display, while pressing the **DELETE** key, press the End (— t) key.

■ Correct the recorded chord progression

- Follow the procedure to select the STEP CHORD REC display.
- 2. Use the ◀ and ▶ Correction keys to look for the recorded data.
- To go to the end of the chord progression, while pressing the Reset key (¹½⁻), press the
 ★ key.
- The lengths of rests are indicated by the respective rest value x its multiplier.

Example:

this is a second of the second

3. Correct the chord data.

Chord data

When the chord name is displayed, you can press the DELETE key to erase the data and then store a new chord.

- If you do not erase the displayed data before entering new chord data, the new data is inserted at this point, and the displayed data is merely shifted by the note value of the new chord.
- Rests can also be erased. Each time the DELETE key is pressed, the rest is erased in units of $t \times 1$. The rest is erased last.

Control data

the name of the stored function (IFFRO, FILL, etc.) is displayed. You can press the DELETE key to erase the data which is displayed. 大學 **美国**东京中心 不安

Store a rhythm progression

Changes in the rhythm selection and other related data can be stored in the RHYTHM part.

- 1. Press the SEQUENCER button to turn it on.
- 2. Press either 3 [STEP] button....
- · The display changes to the following.

STEP REC Track select

- 3. Using the track buttons, select the track to which the RHYTHM part has been assigned.
- The display looks similar to the following.

STEP RHYTHM REC Samba

- 4. Use the ① buttons to go to the measure you wish to record.
- 5. Use the buttons on the operation panel to store the rhythm data.
- Data which can be stored:

START/STOP

Changes in the rhythm selection COUNT INTRO, INTRO, FILL IN.

VARIATION, ENDING

Tempo changes

- Be sure to store the START/STOP data in the measure in which the rhythm starts/stops.
- If you are storing a COUNT INTRO or INTRO store this data before the START/STOP data

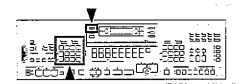
- 6. Repeat shaps 4 and 5 to continue storing the rhythm progression.
- 7. At the end of the mythm progressors press

- the End key.

 The Keyboard exits the recording mode.

 If you press the Repeat key, the recorded rhythm progression will be repeated during playback,
- Correct the recorded rhythm progression
- 1. Follow the procedure to select the STEP PHYTHM RECORDAY
- 2 Use the 1 and 2 keys to go to the measure you wish to modify.
- To go to the end of the mythm progression. while pressing the Reset key (14-), press the Key.
- 3. Correct the myllim date.
- Press the DELETE key to erase the
- If you select a sive with a descript those signature, the time authorize of all subsequent messures wil also change.
- If data has suready been recorded in other PECKS, VOL CHINIO SMECT & thythra with a dif-TOPOIN THE SIDE STUTE.
- to erase at data from the current track, in the TEP PHYTEM REC display while mession the
- DELETE Key press the End H Tray

Track Assign

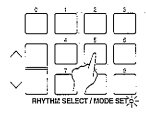


You can use the TRACK ASSIGN function to assign parts to tracks as you wish.

1. Press the MODE SET button.



On the RHYTHM SELECT/MODE SET number pad, press 5.

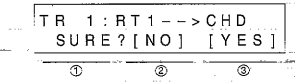


· The display looks similar to the following.



- 3. Use the ① buttons to select the track.
- 4. Use the ② buttons to select the part for the specified track.
- Select one of the following parts: RT 1 (RIGHT 1), RT2 (RIGHT 2), LFT (LEFT), P (PART) 4 to 15, DRM (DRUM), CTL (CONTROL), APC, CHD (CHORD) and RHY (RHYTHM).
- For an explanation of each SEQUENCER part, refer to page 47.
- When a part other than the CONTROL, APC, CHORD or RHYTHM part is assigned, the track assign procedure is completed at this point.
- Either the CONTROL part or APC part can be assigned to a track, but not both.
- The CONTROL, APC, CHORD and RHYTHM parts cannot be assigned to more than one track.

- When assigning the CONTROL, APC, CHORD or RHYTHM part, press either [®] [OK] button.
- A confirmation display appears. Press either
 [YES] button to confirm that you wish to execute the specified track assignment. Or press either
 [NO] button to stop the track assignment.



- 6. Repeat steps 3 to 5 for the other tracks, as necessary.
- When you have finished making the settings, press the MODE SET button again.

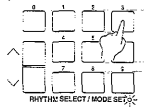
Sequencer clear

You can erase the contents of selected tracks, for example, when you have made an error in your performance and wish to record the track again.

1. Press the MODE SET button.



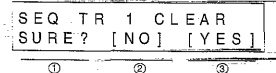
2. On the RHYTHM SELECT/MODE SET number pad, press 3.



· The display looks similar to the following.



- ___3. Use the ① buttons to specify the track you ___ wish to erase.
 - Select from the following: all tracks [ALL], track 1 to 16 [TR 1 to TR16].
 - If [ALL] is selected, all the tracks are specified.
 - 4. Press either 3 [OK] button.
 - The display looks similar to the following.



- 5. Press either 3 [YES] button.
- If you wish to cancel the erase procedure, press the ② [NO] button at this time.
- The recorded data is erased from the specified track(s), and after "COMPLETED!" is shown on the display, the instrument returns to the normal performance mode.
- 6. Repeat steps 1 to 5 for other tracks as desired.

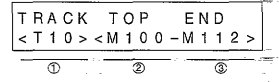
Quantize

The QUANTIZE function can correct the timing of your performance after it has been recorded. If the rhythm is slightly out of sync or inexact, it will automatically be corrected to the specified quantize level.

- 1. Press the MODE SET button.
- On the RHYTHM SELECT/MODE SET number pad, press 4.
- · The display looks similar to the following.

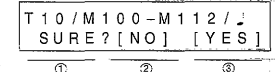


- 3. Use the ② buttons to specify the quantize level.
- Select from J, J, J, J, J3, J3, J3.
 (A 3 denotes a triplet-type note.)
- 4. Press either 3 [OK] button.
- · The display changes to the following.



- 5. Use the ① buttons to specify the track number.
- · If ALL is selected, all the tracks are modified.
- This function does not work for the CONTROL, RHYTHM or CHORD part.

- Use the ② buttons to specify the start point (measure number).
- 7. Use the 3 buttons to specify the end point (measure number).
- 8. Press the **EXECUTE** (**SYNCHRO & BREAK**) button.
- The display changes to the following.

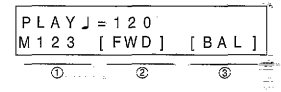


- 9. Press either 3 [YES] button.
- If you wish to cancel the function, press either
 [NO] button.
- When the operation has been successfully completed, "COMPLETED!" is shown on the display.
- When you have finished making the settings, press the MODE SET button again.

Play

You can specify the measure from which you wish playback to begin.

- 1. Press the SEQUENCER button to turn it on.
- 2. Press either @ [PLAY] button.
- The display looks similar to the following.



- Turn on the tracks you wish to have played back.
- 4. Use the ① buttons to specify the beginning measure (M) of playback.
- If you do not know the measure number, you can quick-search for the desired measure while listening to the recorded performance by holding down either ② [FWD] button. (These buttons do not work during playback.)
- You can press either ③ [BAL] button and adjust the volume of each part or track.

- 5. Press the START/STOP button.
- The recorded performance is played back from the specified measure.
- When playback is begun from a measure in which an INTRO, FILL IN, etc. is recorded, the corresponding function does not work.
- 6. To stop playback, press the START/STOP button again.
- If the START/STOP button is pressed again, playback will continue from the point it was interrupted.
- 7. When playback is finished, turn off the SE-QUENCER button.

Medley Play

You can have the songs on a disk played back continuously in order.

- 1. Insert the disk into the Disk Drive.
- 2. Press the MODE SET button.
- 3. On the RHYTHM SELECT/MODE SET number pad, press 6.
- · The display looks similar to the following.

MEDLEY SET < 1 > TO < 15 > [SRT]

- 4. Use the ① buttons to specify the number of the first song you wish to have played.
- 5. Use the ② buttons to specify the number of the last song you wish to have played.
- 6. Press either 3 [SRT] button.
- The songs from the specified range are repeatedly played back in order.
- The name of the currently playing song is shown on the display.

MEDLEY PLAY
01:ABCDEF[STOP]

3

- If you press the START/STOP button during medley play, the song currently playing will stop, and playback continues from the next recorded song on the disk.
- 7. To stop medley play, press either ③ [STOP] button.
- The procedure for saving your SEQUENCER performances on a disk is explained in Part
 VI: Disk Drive (page 64).
- Data which has been saved in the Standard
 MIDI File format cannot be played in a medley performance.
 - When medley play is finished, press the MODE SET button again.

Outline of the Composer



The **COMPOSER** enables you to create your own accompaniment patterns or to edit preset accompaniment patterns. Your original pattern is then stored in a memory and can be used just like the preset rhythms.

■ Example of a rhythm pattern



Components of a rhythm pattern

You can store up to 12 different rhythms (6 each in banks **A** and **B**).

 Each pattern is comprised of five parts: DRUMS, BASS and ACCOMP 1, 2 and 3. You can create INTRO, FILL IN and ENDING
patterns for each bank (A and B). These patterns are played back when the COMPOSER
mode is set to EXPAND. (Refer to page 62.)

Two ways to record in the COMPOSER

There are two ways to create and record a rhythm.

■ Edit a preset rhythm

Use the COPY function to copy a preset rhythm to a MEMORY, change parts of it, and then store it as a new rhythm.

■ Create a completely new rhythm

Clear the memories and compose a completely new rhythm from scratch.

Memory capacity

Expressed in terms of notes, the total number of notes which can be stored in all the **COM-POSER** memories is about 8600. The remaining memory available for recording is shown on the display as a percentage (%).

- When "MEMORY FULL!!" appears on the display no more data can be stored in the COMPOSER.
- The recorded contents can be saved on a disk for recall at a later time. (Refer to page 70.)

COMPOSER LOAD

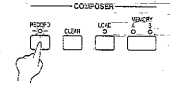
The prerecorded **COMPOSER** rhythms on the accessory disk can also be used with your Keyboard. (Refer to page 66.)

Setting up to create a rhythm pattern

First decide whether you are going to "Edit a preset rhythm pattern" or "Create a completely new rhythm." Below are the instructions for preparing to edit a preset rhythm pattern. If you are going to create a completely new rhythm pattern, follow the instructions on page 59.

Edit a preset rhythm pattern

1. Press the RECORD button of the COMPOSER to turn it on.



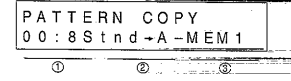
The display looks similar to the following.



- 2. Press either 3 [SETUP] button.
- · The display looks similar to the following.



- 3. Press either ① [COPY] button.
- · The display looks similar to the following.



- 4. Select a rhythm number to copy from and a bank and pattern to copy to.
- Use the ① buttons to select the rhythm number, and the ③ buttons to select the bank and pattern.
- You can also use the RHYTHM SELECT buttons to select the rhythm.
- Select one of the following rhythm patterns: A-MEM1-6, A-INTRO, A-F IN1, 2, A-ENDNG, B-MEM7-12, B-INTRO, B-F IN1, 2, B-ENDNG
- 5. Press the EXECUTE (SYNCHRO & BREAK) button
- "COPY COMPLETED!" is shown on the display and copying ends.

- Press the EXIT button to view the COM-POSER REC display.
- 7. Select the bank to which you copied the rhythm pattern (the memory bank you selected in step 4: A or B).
- · The display looks similar to the following.



- 8. Use the ① and ② buttons to select the memory to which you copied the rhythm pattern (the memory you selected in step 4).
- 9. Press either 3 [OK] button.
- · The display looks similar to the following.



- 10. If you wish to name your new rhythm pattern, press ② for [NAME].
- FILL IN, INTRO and ENDING patterns cannot be named.
- If you do not input a name for your rhythm pattern, the name becomes the same as the original rhythm from which you copied.
- · The display looks similar to the following.

i	_	Π	<u>e</u>	a	<u> </u>	<u>у</u>	М	e	Ţ	a	<u> </u>	<u>.</u>	<u> </u>	>	
•							A								:
ļ						_						_			

- 11. Use the TRANSPOSE buttons to move the cursor. Use the ①, ② and ③ buttons to select the character. Repeat these steps to input the whole name (up to 13 characters).
- 12. Press the EXIT button.

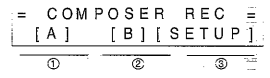
13. Use the **COMPOSER PART** buttons to select the rhythm part you want to record first.



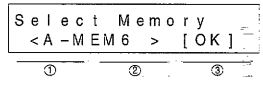
- Select from DRUMS, ACCCMP 1 to 3, and BASS.
- The pattern you copied and the metronome sound start, and recording begins. (Refer to page 61.)

Create a completely new rhythm

- 1. Press the RECORD button of the COMPOSER to turn it on.
- · The display looks similar to the following.



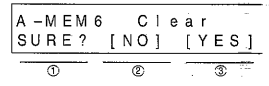
- 2. Select the bank to record to (1) [A] or 2 [B]).
- · The display looks similar to the following.



- 3. Use the ① and ② buttons to select the rhythm component you are going to create.
- 4. Press either 3 [OK] button.
- · The display looks similar to the following.



- 5. Press either ① [CLR] button.
- The following confirmation display appears.
 Press either ③ [YES] button to execute the function, or press either ② [NO] button to cancel the function.



- 6. Press either 2 [NAME] button.
- FILL IN, INTRO and ENDING patterns cannot be named.
- · The display looks similar to the following.



- 7. Use the TRANSPOSE buttons to move the cursor. Use the ①, ② and ③ buttons to select the character. Repeat these steps to input the whole name (up to 13 characters).
- 8. Press the EXIT button.
- The display looks similar to the following.



- 9. Press either 3 [SET] button.
- The display looks similar to the following.



10. Adjust the various recording settings.

[MEAS]

Use the ② buttons to specify the number of measures in your repeating rhythm pattern (1 to 8).

. _____

Use the 3 buttons to specify the time signature (1/4 to 8/4).

- The number of measures and time signature can be changed only when the pattern has been cleared.
- Press the lower TEMPO button. The display changes to the following.

CHOF <c< th=""><th> <ma< th=""><th></th><th></th><th>_ B a s _ N ></th></ma<></th></c<>	 <ma< th=""><th></th><th></th><th>_ B a s _ N ></th></ma<>			_ B a s _ N >
<u> </u>	 	<u>න</u>	. -a 17-4	

[CHORD]

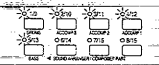
Use the 1 buttons to specify the root note of the chords you wish to record. Use the ② buttons to specify the type of chord you wish to record (Min or Maj).

[Acc-Bas]

Use the 3 buttons to specify the type of phrase progression for the ACCOMP and BASS parts.

N = normal progression, 7 = seventh. Select for the combined ACCOMP and BASS parts.

- Press the upper TEMPO button to return to the previous display.
- 11. When all the settings have been completed, press the EXIT button.
- 12. Use the COMPOSER PART buttons to select the rhythm part you want to record first.

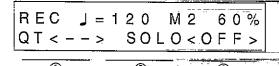


- Select from DRUMS, ACCOMP 1 to 3, and 2- --
- The metronome sound starts, and recording begins. (Continue to the next section.)

Record your rhythm pattern

Store each part of the rhythm pattern as you perform it on the keyboard.

Recording procedure



3. Record the part.



- Adjust the tempo.
- The tempo can be freely adjusted when you play back the rhythm pattern, so record at the tempo which is easiest for you to play.
- 2. On the SOUND/VARIATION SELECT number pad, select the sound.
- For the DRUMS part, select sounds from the KEYBOARD PERC sounds (95 to 99). For the ACCOMP and BASS parts, select other sounds.
- The specified number of measures are repeatedly played back, during which time any newly played notes are added to those already recorded. The current measure number is shown on the display as "M".
- Record the performance in C major for correct chord progressions during playback of the BASS and ACCOMP parts. To record the performance in a different scale, specify a different key and chord beforehand on the SET display. (Refer to page 59.)
- DIGITAL EFFECT, SUSTAIN and PITCH BEND effects are also recorded for the BASS and ACCOMP parts.

Press the OTHER BALANCE button if you wish to adjust the volume of each part during recording. The volume-setting display appears. Adjust the volume of each part. (These settings are not stored.) Press the EXIT button to return to the previous display.

Recording functions

■ QUANTIZE

Press either ① [QT] button to set the desired quantize level to smooth out any unevenness in the timing of your performance. Each time this button is pressed, the indicated level changes.

• Select from $\frac{1}{3}$, $\frac{1}{3}$

■ PART CLEAR



Press the **COMPOSER CLEAR** button if you wish to erase all recorded contents of the currently selected part.

■ SOLO

When you press either ③ [SOLO] button to select <ON>, only the part which is currently being recorded is played back.

■ PERC ERASE



When the DRUMS part is selected, the DRUMS part can be cleared instrument by instrument. Hold down the PERC ERASE (SPLIT POINT) button and specify the instrument sound to be deleted by pressing the corresponding instrument key on the keyboard, after which only the specified instrument will be erased for as long as this button is kept pressed.

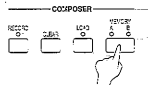
- When you have completed recording one part, select the next part to record with the COM-POSER PART buttons.
- 5. Repeat steps 1 through 4 to record all the parts of the rhythm.
- When you have finished recording the rhythm, press the RECORD button in COMPOSER section to turn it off.

Maximum simultaneous tones

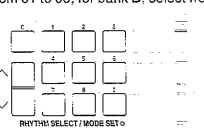
The maximum number of notes which can sound simultaneously for each part is 8. Even if you record more notes at one timing, only 8 are produced when the pattern is played back.

Playback

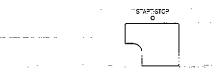
 Press the MEMORY button of the COM-POSER to select the bank in which the desired rhythm is stored (A or B).



2. Use the RHYTHM SELECT buttons to select the number of the desired rhythm. (For bank A, select from 01 to 06; for bank B, select from 07 to 12.)



3. Press the START/STOP button.



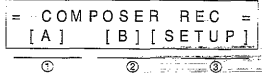
- The DRUMS part begins to play back.
- The BASS and ACCOMP parts are played back when you use the AUTO PLAY CHORD.

Creating your own intro, fill-in and ending patterns

You can create and play back your original intro, fill-in and ending patterns.

COMPOSER mode

- 1. Press the RECORD button of the COMPOSER to turn it on.
- · The display looks similar to the following.



- 2. Press either 3 [SETUP] button.
- · The display looks similar to the following.



3. Press either @ [MODE] button.

· The display looks similar to the following.



4. Use the ② and ③ buttons to select the mode.

The second secon

■ NORMAL mode

When a FILL IN button or the INTRO & ENDING button is pressed during playback, the corresponding pattern for a preset rhythm is played back.

EXPAND mode

When a FILL IN button or the INTRO & ENDING button is pressed during playback, the corresponding pattern you created is played back.

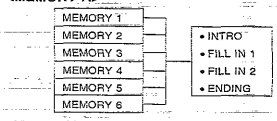
Recording

After setting the **COMPOSER** mode to EXPAND, use the following procedure.

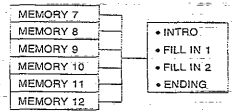
- 1. Press the **EXIT** button to view the COM-POSER REC display.
- 2. Select the bank in which to record (① [A] or ② [B]).
- 3. On the [Select Memory] display, select the rhythm component you are going to create.
- For each bank, select from INTRO, F IN1, F IN2, ENDNG.
- 4. Press either 3 [OK] button.
- 5. Follow the procedure to record the rhythm. (Refer to page 60.)
- FILL IN, INTRO and ENDING patterns cannot be named.
- Repeat the above procedure for each pattern as desired.

- Only one each FILL IN 1, FILL IN 2, INTRO
 and ENDING pattern can be created for each
 of the two MEMORY banks (A and B). The
 fill-in patterns, etc. for each bank are used for
 all the basic rhythms in the same MEMORY
 bank
- All the patterns in a MEMORY bank should have the same time signature.

<MEMORY A>



<MEMORY B>



Bend Range

Adjust the amount of pitch change applied to the ACCOMP parts and the BASS part when the PITCH BEND wheel is operated during COMPOSER recording.

- Press the RECORD button of the COMPOSER to turn it on.
- · The display looks similar to the following.



- 2. Press either 3 [SETUP] button.
- · The display looks similar to the following.



- 3. Press either 3 [BEND] button.
- The display looks similar to the following.



- 4. Use the ③ buttons to specify the range (0 to 12).
- · Increments are in semitones.

Part VI Disk Drive

Outline of the Disk Drive function

The Disk Drive enables you to store COMPOSER memories, SEQUENCER data etc. for future use.

Internal memory and Disk Drive

The storable internal memory is fixed at a limited capacity, but this external memory device expands the storable memory infinitely.

- You can use 3.5 inch 2DD (720 KB) or 2HD (1.44 MB) disks.
- Specific file formats are handled as follows.

		SAVE	LOAD
TECHNICS	File		0
Standard	FORMAT 0	0	0
MIDI File	FORMAT 1	×	0

FORMAT 0:

There is one track on the disk, and it contains the 16 MIDI chan-

nels.

FORMAT 1:

There is an unlimited number of tracks on the disk, each of which can contain the 16 MIDI channels.

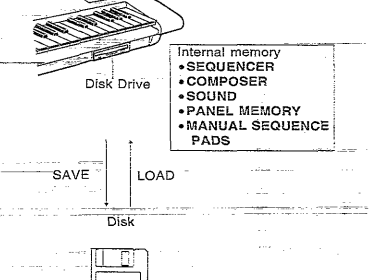
■ Playback of commercial software

Disks recorded using the Disk Drive of this instrument can, of course, be played back on your Keyboard. But this instrument also reads song data from disks recorded in the Standard MIDI File format, enabling you to play commercial song disks on this instrument. In addition, by saving this instrument's SEQUENCER data in the Standard MIDI File format, you can play it back on an external sequencer.

About Standard MIDI Files

"Standard MIDI File" is a standardized data format which makes it possible for music data to be exchanged among different sequencers. Data stored in this format on sequencers of different models can be played back on this Keyboard, and vice versa.

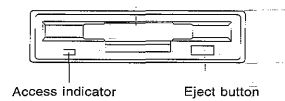
- Only files with the ".MID" extension can be loaded.
- No more than 128 KB of data can be loaded into the Keyboard.



Warning: Standard MIDI Files ensure the compatibility of dafa such as key on, key off, velocity, program number. It does not guarantee 100% faithful reproduction of recorded music which is replete with such data. For exact playback of music, it may be necessary to perform extensive adjustments of all the sound generator settings. As you the listener are the ultimate judge of what sounds best, you should perform such adjustments to your satisfaction.

Main parts of the Disk Drive

Disk slot



Eject button

Press to remove the disk from the Disk Drive.

Access indicator

Lights when data is being loaded from or saved to disk.

 To prevent data loss, do not remove the disk from the Disk Drive or turn off the power when the access indicator is lit.

Outline of procedure

 In the MENU section, press the DISK DRIVE button to turn it on.



The display changes to the following.



2. To select an item, press the corresponding balance button below the display.

SAVE (page 70)

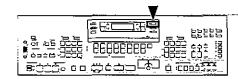
Press either ① button to select this function. Save data from the Keyboard memory to a disk in the Technics format or Standard MIDI File format

LOAD (page 67)

Press either ③ button to select this function. Load data from a disk into the Keyboard memory in the Technics format or Standard MIDI File format.

FORMAT (page 69)

Press either ② button to select this function. Format new disks or erase the contents of recorded disks so they can be used by this Keyboard.



- 3. Select the desired menu and follow the procedures on the corresponding display.
- Press the EXIT button to return to the menu display.
- When you have finished setting the functions, press the DISK DRIVE button to turn it off.

Using the included disk

Stored on the accessory "RHYTHM PATTERNS" disk are 10 additional rhythms. You can load these patterns into your Keyboard memory and use them just like the preset rhythms.

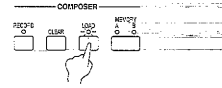
COMPOSER LOAD

Load the data from the disk into your Keyboard's COMPOSER MEMORY A.

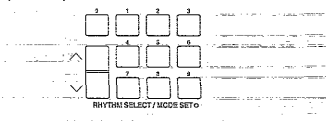
- When the load procedure is executed, any data previously stored in the COMPOSER memories is erased. If you wish to preserve the contents of the COMPOSER, be sure to save the data to a disk before beginning the load procedure. (Refer to page 70.)
- For each rhythm, a normal pattern and a variation pattern are both available.
- The names of the rhythms are printed on the disk.
- Insert the accessory disk into the Disk Drive.
 Push it all the way in until you hear a click.



2. Press the LOAD button of the COMPOSER to turn it on.



 Use the RHYTHM SELECT number pad to select the number of the pattern on the disk (01 to 10).



- The load operation begins.
- When the load procedure is finished, "COM-PLETED!" is shown on the display.
- 4. To select the rhythm pattern, use the COMPOSER'S MEMORY button to select A, and the RHYTHM SELECT number pad to select the memory number to play.
- Select memory number 01 if you wish to play the normal pattern. Select memory number 02 if you wish to play the variation pattern.
- The other COMPOSER memories are empty.
- 5. Press the START/STOP button.
- The rhythm pattern begins to play back.
- · The AUTO PLAY CHORD can also be used.
- INTRO, FILL IN and ENDING patterns matching the selected rhythm are also produced.
- You can use the same procedure to load only COMPOSER data from the performance data you saved to a disk. This procedure is equivalent to selecting CMP on the FILE LOAD display. (Refer to page 67.)

Loading data

Recall (load) the data from the disk to the Keyboard's memories.

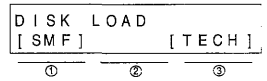
WARNING: The load procedure causes any data which is currently stored in the relevant memories to be erased.

DISK LOAD (TECHNICS)

 Insert the disk with the stored data into the Disk Drive.



- 2.On the **DISK DRIVE** menu display, select LOAD. (Refer to page 65.)
- · The display looks similar to the following.



- 3. Press either 3 [TECH] button.
- · The display looks similar to the following.



- 4. Use the ① or ② buttons to select the file number with the desired data.
- Files in which data is currently stored are indicated by the file name following the file number.

- 5. Use the ③ buttons to specify the kind of data you wish to load from the disk to the Keyboard.
- Select from All [ALL], SEQUENCER [SEQ], COMPOSER [CMP], SOUND memory [SND], PANEL MEMORY [PNL], MANUAL SE-QUENCE PADS [MSP].
- The kind of data which was specified during the SAVE procedure is automatically selected. Skip this step if you do not wish to change the selection. The selection can be changed only if ALL was selected for the type when the data was saved to disk. (Refer to page 70.)
- Press the EXECUTE (SYNCHRO & BREAK) button.



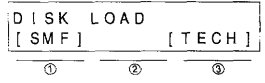
- The LOAD operation begins.
- When the operation has been successfully completed, "COMPLETED!" is shown on the display.
- If song data was loaded, you can press the START/STOP button to begin playback.

You can also access the FILE LOAD display quickly by pressing and holding the **DISK DRIVE** (**DISK LOAD**) button for a few seconds.

DISK LOAD (SMF)

Data which has been saved in the Standard MIDI File format can be loaded into this Keyboard's **SEQUENCER**.

- Insert the disk on which data is saved in Standard MIDI File format into the Disk Drive.
- 2. On the **DISK DRIVE** menu display, select LOAD. (Refer to page 65.)
- The display looks similar to the following.



- 3. Press either ① [SMF] button.
- The display looks similar to the following.



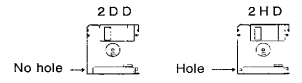
- 4. Use the ①, ② or ③ buttons to select the file number with the desired data.
- Files in which data is currently stored are indicated by the file name following the file number.
- 5. Press the **EXECUTE** (**SYNCHRO & BREAK**) button.
- The LOAD operation begins.
- When the operation has been successfully completed, "COMPLETED!" is shown on the display.
- Press the START/STOP button to begin playback of the song data.

Formatting a disk

New disks can be used only after they have been formatted. Follow the procedure below to format a new disk or erase the contents of a recorded disk.

DISK FORMAT

- This procedure clears the entire contents of the disk.
- Reformat a disk if it cannot be saved to or loaded from properly because of exposure to a magnetic field.
- You can use 3.5 inch 2DD or 2HD disks.
- Be sure to specify the type of format which is suitable for the disk.
- · How to distinguish to two disk types:



- Although 2HD disks can hold more data and are convenient for quick loading and saving, 2DD disks are generally used for musical instruments. Therefore, you may not be able to use your 2HD disk data with other musical instrument models.
- To format the disk, the write-protect window must be closed, as illustrated.



- 1. Insert the disk into the Disk Drive slot. Push it all the way in until you hear a click.
- 2. On the **DISK DRIVE** menu display, select FORMAT. (Refer to page 65.)
- · The display changes to the following.



- 3. Use the 3 buttons to select the type of format (2DD or 2HD).
- Be sure to select the type which is the same as your disk type.
- 4. Press the **EXECUTE** (**SYNCHRO & BREAK**) button.
- The following confirmation display appears.



- 5. Press either 3 [YES] button.
- If you wish to cancel the function, press either
 [NO] button.
- If the ③ [YES] button is pressed, disk formatting begins.
- After about one or two minutes, formatting is completed, and "COMPLETED!" is shown on the display, and then the instrument returns to the normal performance mode.
- Once a disk has been formatted, the disk drive will automatically discern the disk type when loading or saving.

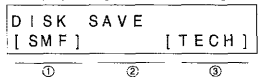
Saving data

Use the Disk Drive to save the recorded data and panel settings on a disk.

- · A formatted disk should be in place in the Disk Drive.
- It is a good idea to save Technics File format data and Standard MIDI File format data in separate disks.

DISK SAVE (TECHNICS)

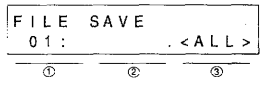
- 1. On the **DISK DRIVE** menu display, select SAVE. (Refer to page 65.)
- The display changes to the following.



- 2. Press either 3 [TECH] button.
- · The display looks similar to the following.



- 3. Type a name for the new data file (up to 6 characters).
- Use the TRANSPOSE buttons to move the cursor to the character position. Use the ① and ② buttons to select the character. Repeat these steps to type the whole name.
- Press the EXECUTE (SYNCHRO & BREAK) button.
- · The display looks similar to the following.



- 5. Use the ① or ② buttons to select the file number in which to save the data (01 to 20).
- Files in which data is currently stored are indicated by the file name following the file number.
- The maximum number of songs which can be saved may be less than 20 if you are saving many songs which use a lot of memory.
- For effective use of disk memory, if it is not necessary to save the COMPOSER data, clear the COMPOSER memories before saving to disk.
- More data can be saved by using a 2HD disk.

Use the ③ buttons to specify the kind of data you wish to store in the data file on the disk.

ALL: All the following data is saved.

SEQ: Only SEQUENCER data CMP: Only COMPOSER data SND: Only SOUND memory data

PNL: Panel status and data stored in the

PANEL MEMORY

MSP: Only MANUAL SEQUENCE PADS data

- · The MASTER TUNING setting is not saved.
- 7. Press the EXECUTE (SYNCHRO & BREAK) button.
- When the operation has been successfully completed, "COMPLETED!" is shown on the display, and then the instrument returns to the normal performance mode.
- If you attempt to save data to a file number in which data is currently saved, the display changes to the confirmation display. Press either ③ [YES] button if you wish to continue with the SAVE procedure, or press either ② [NO] button if you wish to cancel the procedure.

FILE delete

To erase a song from a disk, on the FILE SAVE display, press either ③ [DEL] button. Next, on the FILE DELETE display, select the file number and then press the EXECUTE button. The display changes to the confirmation display. Press either ④ [YES] button to erase the song, or press either ② [NO] button to cancel the procedure.

DISK SAVE (SMF)

The data from this instrument's **SEQUENCER** can be saved in the Standard MIDI File format.

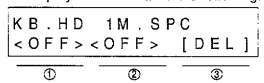
- Data saved on this instrument can be used on another instrument.
- What you can save in the Standard MIDI File format is ordinary performance data, such as note data. Data such as SEQUENCER data for the chord and rhythm parts, COMPOSER data, PANEL MEMORY data, etc. is not saved. If you wish to save this kind of data, save the performance in the Technics format.
- Standard MIDI Files are generally saved in the SMF mode, but can be saved in the TECH-NICS mode.
- 1.On the **DISK DRIVE** menu display, select **SAVE**. (Refer to page 65.)
- The display looks similar to the following.



- 2. Press either ① [SMF] button.
- · The display looks similar to the following.



- Type a name for the new data file (up to 8 characters).
- Use the TRANSPOSE buttons to move the cursor to the character position. Use the ① and ② buttons to select the character. Repeat these steps to type the whole name.
- To prevent accidentally overwriting a file you might wish to keep, it is recommended that you avoid using the numbers from 01 to 20 as the first two letters of the name.
- 4. Press either 3 [OPTION] button.
- · The display looks similar to the following.



5. Make the settings.

■ KB. HD: Keyboard header

By pressing either ① button to select <ON>, you can save the sound, volume and other settings for each part as data at the beginning of the file. If <OFF> is selected, this data is not saved.

■ 1M. SPC: One-measure space

When there is various data other than performance data stored at the beginning of a file, the start of playback may be delayed. This can be avoided by inserting a one-measure space before the beginning of the performance. Press either ② button to select <ON> and insert a one-measure space. Select <OFF> if you do not wish to insert the space.

- When set to <ON>, a space is added each time a file is saved. Therefore, if you have already saved a file once with the 1M. SPC set to <ON>, please set it to <OFF> each time the file is subsequently saved.
- Press the EXECUTE (SYNCHRO & BREAK) button.
- . The display looks similar to the following.



- 7. Use the ①, ② or ③ buttons to select the file number in which to save the data.
- Files in which data is currently stored are indicated by the file name following the file number.
- · To save in a new file, select a blank line.
- Press the EXECUTE (SYNCHRO & BREAK) button.
- When the operation has been successfully completed, "COMPLETED!" is shown on the display.
- If you attempt to save data to a file number in which data is currently saved, the display changes to the confirmation display. Press either [®] [YES] button if you wish to continue with the SAVE procedure, or press either [®] [NO] button if you wish to cancel the procedure.

■ FILE delete

To erase a song from a disk, on the KB.HD 1M.SPC display, press either ③ [DEL] button. Next, on the MIDI FILE DELETE display, select the file number and then press the **EXECUTE** button. The display changes to the confirmation display. Press either ③ [YES] button to erase the song, or press either ② [NO] button to cancel the procedure.

Single data-type load

With the normal DISK LOAD procedure, all the recorded **COMPOSER** or **SOUND** memory data is loaded at one time. However, you can load specific **COMPOSER** or **SOUND** data into the memories you specify.

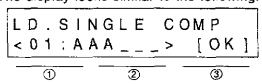
LOAD SINGLE COMPOSER

Load the desired **COMPOSER** data from a disk into a specific **COMPOSER** memory.

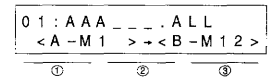
- Insert the disk with the stored COMPOSER data into the Disk Drive.
- 2. On the **DISK DRIVE** menu display, select LOAD. (Refer to page 65.)
- The display changes to the DISK LOAD display.
- Use the TEMPO buttons to show the following display.

LOAD COMPO	SINGLE SER	SOUND
<u> </u>	<u> </u>	<u> </u>

- 4. Press the ① [COMPOSER] button.
- · The display looks similar to the following.



- 5. Use the ① or ② buttons to select the file number to load.
- 6. Press either 3 [OK] button.
- The display looks similar to the following.



- 7. Use the ① buttons to select the memory number to load.
- 8. Use the 3 buttons to specify the memory to load to.
- Press the EXECUTE (SYNCHRO & BREAK) button.
- The LOAD operation begins.
- When the operation has been successfully completed, "COMPLETED!" is shown on the display.

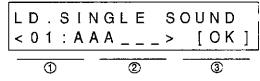
LOAD SINGLE SOUND

Load the desired SOUND data from a disk into a specific SOUND memory.

- 1. Insert the disk with the stored **SOUND** data into the Disk Drive.
- 2.On the **DISK DRIVE** menu display, select LOAD. (Refer to page 65.)
- The display changes to the DISK LOAD display.
- Use the TEMPO buttons to show the following display.



- 4. Press either 3 [SOUND] button.
- The display looks similar to the following.

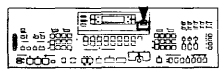


- 5. Use the ① or ② buttons to select the file number to load.
- 6. Press either 3 [OK] button.
- · The display looks similar to the following.

- 7. Use the ① buttons to select the memory number to load.
- 8. Use the ③ buttons to specify the memory to load to.
- Press the EXECUTE (SYNCHRO & BREAK) button.
- The LOAD operation begins.
- When the operation has been successfully completed, "COMPLETED!" is shown on the display.

Part VII Adjusting the sounds

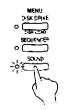
Sound mode



The **SOUND** mode is used for making fine adjustments to the functions related to sound, such as tone, volume and effects.

Selecting the function

 In the MENU section, press the SOUND button to turn it on.



The display changes to the following menu display.



Use the ①, ② and ③ buttons to select the desired menu.

PART SETTING (page 75)

Set the various sound attributes for each part.

TOUCH & TUNE (page 76)

Adjust the amount of keyboard touch response, and fine-tune the pitch of this instrument, and select the type of tuning.

TECHNI-CHORD (page 76)

Select the TECHNI-CHORD harmony style.

LEFT HOLD (page 77)

Set the mode which determines how the LEFT part sounds during an AUTO PLAY CHORD performance.

REVERB & PHASER (page 78)

Select the type and depth of the **REVERB** and **PHASER**.

CHORUS & FLANGER (page 78)

Select the type and depth of the CHORUS and FLANGER.

Press the EXECUTE (SYNCHRO & BREAK) button.



- The display changes to the corresponding setting display.
- Follow the procedures on the corresponding setting display (explained on the following pages).
- To go to another menu, use the EXIT button to go back to the menu display.
- When you have finished setting the functions, press the SOUND button to turn it off.

m A word about parts

The organization of the sound parts is as follows.

Normal parts

RIGHT 1, RIGHT 2, LEFT, PART 4 to 16

- PART 16 is reserved for DRUMS part.
- PART 4 to 16 are used in SEQUENCER and MIDI functions.

AUTO PLAY CHORD parts

ACCOMP 1 to 3, BASS, DRUMS, CHORD, R. BASS

 For information concerning CHORD and R. BASS, refer to page 38.

MANUAL SEQUENCE PADS part MSP

Adjusting the settings

Adjust the settings after selecting the function.

PART SETTING

Set the various sound attributes for each part.

RIGHT1:		a n o 1 2 7 >
<u> </u>	2	3

- 1. Use the **TEMPO** buttons to select the part.
- If necessary, use the SOUND/VARIATION SELECT number pad to select the sound.
- 2. Use the ① buttons to select the item.
- The settings you can adjust may differ depending on the selected part and sound.

[VOLUME]: Adjust the volume for the part (0 to 127).

 The volume of BANK 13 of the MANUAL SE-QUENCE PADS is adjusted with the PART 16 volume adjustment.

[SUSTAIN]: Specify the length of the sustain (1 to 8).

 For some sounds, the length of the sustain does not change even if the number is changed.

[PAN]: Adjust the stereo balance of the part (0 to 127).

- At 0 the sound is completely to the left, at 127 completely to the right. At 64, the sound is at the center.
- Even at the same numerical value, the stereo balance may differ slightly depending on the sound.

[REV. DEP]: Select the depth of the REVERB/PHASER (0 to 127).

[CHO. DEP]: Specify the depth of the CHORUS/FLANGER (0 to 127).

- . At 0, the effect is off.
- If the CHORUS/FLANGER button is subsequently pressed, the new setting will be canceled and the factory-preset setting recalled.

[KEYSFT]: Specify the amount of key shift (-12 to +12).

- A value of 1 means a shift of one semitone.
 To raise (or lower) the pitch one octave, set the value to +12 (or -12).
- A value lowers the pitch, and a + value raises it.

[TUNE]: Fine-tune the pitch of the part (-128 to +127).

[BENDRNG]: Set the amount of pitch change when the **PITCH BEND** wheel is used (0 to 12).

 Increments are in semitones. A value of 12 is one octave.

[GLIDE]: Turn the glide function of the Foot Switch (separately sold option) to ON or OFF for the part.

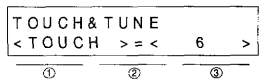
- Different functions can be assigned to the Foot Switch. (Refer to page 44.)
- [SUS. PDL]: Use the Foot Switch to apply the sustain effect (ON/OFF).

[KEY.SCL]: Turn KEY SCALING to ON or OFF.

- Use the 3 buttons to make the setting.
- Repeat steps 2 and 3 for the other items, as desired.
- Repeat steps 1 to 4 for the other parts, as desired.

TOUCH & TUNE

Adjust the amount of keyboard touch response, fine-tune the pitch of this instrument, and select the type of tuning.



1. Use the 1 buttons to select the item.

[TOUCH]: Adjust the degree of touch sensitivity (0 to 9).

- The larger the number, the greater the degree of touch sensitivity.
- When set to 0, the volume is the same no matter how hard or softly the keyboard is played.

[TUNING]: Fine-tune the pitch of the entire instrument (427.3 to 453.0). This is convenient for when playing along with other instruments.

[TYPE]: Select the type of tuning.

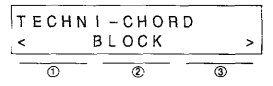
E.TEM: One octave is divided into pitches of 12 equally spaced intervals.

PIANO: Standard acoustic plano tuning, in which the lower pitches are tuned slightly lower and the higher pitches are tuned slightly higher.

- 2. Use the 3 buttons to set the item.
- 3. Repeat steps 1 and 2 for each item.

TECHNI-CHORD

Select the desired harmony style for the TECH-NI-CHORD.



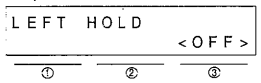
- 1. Use the ①, ② and ③ buttons to select the harmony style.
- Select from CLOSE, OPEN1, OPEN2, DUET, COUNTRY, THEATRE, HYMN, BLOCK, BIG BAND BRASS, BIG BAND REEDS, OCTAVE, HARD ROCK and FANFARE.
- For a detailed explanation of the different harmony styles, refer to the separate "REFER-ENCE GUIDE" provided.
- When the OCTAVE, HARD ROCK or FAN-FARE style is selected, the TECHNI-CHORD functions even when the chord is not specified.

You can also access this display by pressing and holding the TECHNI-CHORD button.

 In this case, a few seconds after you change the setting, the display returns to the previous display.

LEFT HOLD

Select the mode to specify how the left section of the keyboard sounds during an **AUTO PLAY CHORD** performance.



Use the 3 buttons to set the mode to ON or OFF.

■ OFF

	ONE FINGER	FINGERED	PIANIST
When rhythm is off	The chord note specified by the pressed key is heard (CHORD part).	chord note specified by the	The LEFT part notes and the chord note are not heard (the RIGHT part
When rhythm is on		The LEFT part sound of the pressed keys is heard.	

- The LEFT part can be heard only when the LEFT button in the CONDUCTOR section is on.
- When you select the ONE FINGER mode, the LEFT button in the CONDUCTOR section turns off automatically.

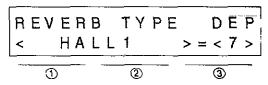
■ ON

	ONE FINGER	FINGERED	PIANIST
·		the pressed keys is heard.	The LEFT part notes and the chord note are not heard (the RIGHT part sound is heard for the entire keyboard).

- The LEFT part can be heard only when the LEFT button in the CONDUCTOR section is on.
- When the MEMORY button is on, even when the keys are released, the LEFT part sound continues to play.

REVERB & PHASER

Select the type and depth of the **REVERB** and **PHASER**.



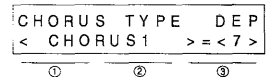
- 1. Use the TEMPO buttons to select the effect.
- Select the REVERB or PHASER setting display.
- 2. Use the ① or ② buttons to select the type.
- Select from the following types.
 REVERB: ROOM1, ROOM2, HALL1, HALL2, HALL3, ECHO1, ECHO2
 PHASER: PHASER1, PHASER2
- 3. Use the ③ buttons to adjust the depth of the effect (1 to 9).

You can also access this display by pressing and holding the REVERB/PHASER button.

 In this case, a few seconds after you change the setting, the display returns to the previous display.

CHORUS & FLANGER

Select the type and depth of the CHORUS and FLANGER.



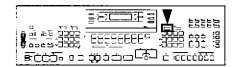
- Use the TEMPO buttons to select the effect.
- Select the CHORUS or FLANGER setting display.
- Note that either the CHORUS effect or the FLANGER effect is selected for all the parts in common.
- 2. Use the ① or ② buttons to select the type.
- Select from the following types.
 CHORUS: CHORUS1, CHORUS2, CHORUS3
 FLANGER: FLANGER1, FLANGER2, FLANGER3
- 3. Use the 3 buttons to adjust the depth of the effect (1 to 9).

You can also access this display by pressing and holding the CHORUS/FLANGER button.

 In this case, a few seconds after you change the setting, the display returns to the previous display.

Part VIII Creating sounds

Sound Edit

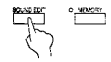


SOUND EDIT enables you to create your own new sound by altering one of the preset sounds. Your new sound can then be stored in one of the sound memory locations.

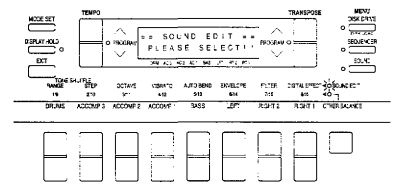
Select TONE SHUFFLE for a quick and simple sound change, or select specific attributes, such as OCTAVE and VIBRATO, to adjust individually.

Edit and save a sound

- On the SOUND/VARIATION SELECT number pad, select a preset sound on which to build your new sound.
- The KEYBOARD PERC sounds (95 to 99) cannot be edited.
- 2. Press the SOUND EDIT button.



Use the balance buttons below the display to modify each attribute.



- The edit functions of the balance buttons are as follows (from left to right).
- **TONE SHUFFLE:** An editing method in which various elements of the sound automatically change, and you just choose the sound you like.
 - **RANGE**: Specify the degree of change in the sound (INI, 1 to 30).
 - Changing the RANGE setting does not affect the sound unless the STEP button is also pressed.
- **STEP**: After setting the **RANGE**, change the sound until you find the one you like.
- OCTAVE: Shift the octave range (-2 to +2).
- **VIBRATO**: Set the vibrato depth (OFF, INI, 1 to 30).
- **AUTOBEND:** Specify the amount of pitch change during the attack period (OFF, INI, 1 to 30).

ENVELOPE: Specify how the volume changes over time. (INI, 1 to 30).

Mg8452...

FILTER: Set the filter effects (THRU, INI, 1 to 30).

DIGITAL EFFECT: Change the degree of DIGITAL EFFECT (OFF, INI, 1 to 30).

- If a function is set to OFF, the effect is not applied to the sound.
- · INI signifies the factory-preset setting.
- · When set to THRU, no filter effect is applied.
- · Play the keyboard to check the sound.
- 4. When you are finished editing the sound, press either **TEMPO** button.
- The display looks similar to the following.



- 5. Type a new name for your sound.
- Use the TRANSPOSE buttons to move the cursor to the character position. Use the ①,
 ② and ③ buttons to select the character. Repeat these steps to type the whole name.

- 6. Press the EXECUTE (SYNCHRO & BREAK) button.
- · The display looks similar to the following.



- 7. Use the ①, ② and ③ buttons to select a memory number for your new sound (1 to 36).
- 8. Press the EXECUTE (SYNCHRO & BREAK) button.
- · The display looks similar to the following.

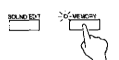


- 9. Press the 3 [YES] button.
- Press the ② [NO] button if you wish to cancel the procedure.
- When a ③ [YES] button is pressed, "WRITE COMPLETED!" is shown on the display and the edited sound is stored in the specified memory number. The instrument returns to the normal performance mode.

Select a new sound

You can select your original sounds just like the factory-preset sounds.

1. In the SOUND/VARIATION SELECT section, press the MEMORY button to turn it on.



- 2. On the **SOUND/VARIATION SELECT** number pad, select the number of the desired memory (**61** to **36**).
- · Your original sound is recalled.

What is MIDI?

MIDI (Musical Instrument Digital Interface) is the international standard for digital communication of electronic musical instrument data. This means that any equipment which has a MIDI terminal—such as electronic musical instruments and personal computers—can easily exchange digital data with other MIDI equipment without resorting to complicated conversions or connections.

MIDI terminals

(On the rear panel)







IN: The terminal by which this instrument

receives data from other equipment.

OUT: The terminal that transmits data from this instrument to other equipment.

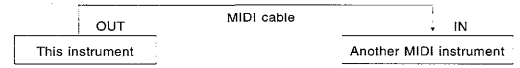
THRU: The terminal that transfers data from the

IN terminal directly.

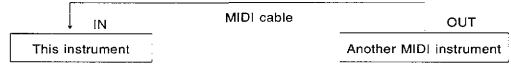
 For these connections, use a commercially available MIDI cable.

Connection examples

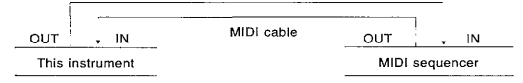
■ To generate sound from a connected instrument by playing this instrument



■ To generate sound from this instrument by operating a connected instrument



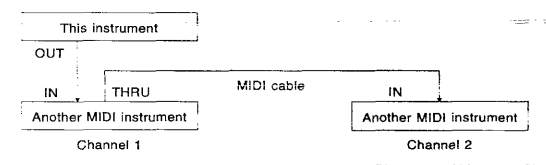
■ To connect with a MIDI sequencer or a personal computer



MIDI channels

Many different kinds of performance data are sent using just one MIDI cable. This is possible because MIDI signals are sent and received through 16 different "basic channels" (numbered 1 to 16). In order for the exchange of data to take

place, the channels on the transmission side must match the channels on the receiving side. This characteristic also makes it possible to link multiple sound generators and to control each by matching specific channels.



The following kinds of data can be transmitted/received.

■ NOTE data

This is the most basic kind of MIDI data which is exchanged, and is used to specify which keys are played and how hard they are played.

NOTE NUMBER: Number specifying which key is played.

NOTE ON: Specifies that a key is played. NOTE OFF: Specifies that a key is released. VELOCITY: Specifies how hard a key is struck.

 MIDI notes are assigned numbers from 0 to 127, with middle C (C3) as 60. Note pitches are in semitone increments, with the higher numbers assigned to the higher pitches.

■ PROGRAM CHANGE

This is sound change data. When a different sound is selected on the transmitting instrument, the sound on the receiving instrument also changes.

■ CONTROL CHANGE

These are volume, sustain, effect, etc. data used to enhance performance expression. Each function is distinguished by its control number, and the function which can be changed by the control differs depending on the instrument.

■ EXCLUSIVE data

This is sound data, etc. particular to a specific instrument model. This data can also be transmitted and received by the DUMP function.

 For details, refer to the separate "REFER-ENCE GUIDE" provided.

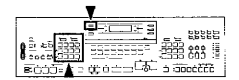
GENERAL MIDI

GENERAL MIDI (GM) is the standard which enables MIDI data exchange between different models or equipment of different manufacture. Program change numbers and their corresponding sounds, percussion instrument sounds, note numbers, etc. are data-compatible between equipment using this standard. Song data created on the equipment of one manufacturer can be played back on the equipment of a different manufacturer, as long as both conform to the GENERAL MIDI standard. This instrument conforms to this standard and can be used as a GENERAL MIDI sound generator. (Refer to page 88.)

Equipment which conforms to GENERAL MIDI standards is indicated by the following logo.



Outline of MIDI functions



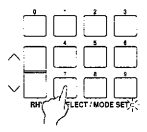
Select the various settings which are used for MIDI operation of the instrument.

Outline of procedure

1. Press the MODE SET button.



On the RHYTHM SELECT/MODE SET number pad, press 7.



· The display looks similar to the following.



- 3. Use the ①, ② or ③ buttons to select the item.
- · Select from the following:

PART SETTING (page 84)

Set the various sound attributes for each part.
BASIC CHANNEL
OCTAVE SHIFT
LOCAL CONTROL

CONTROL MSG. (page 85)

Enable or disable the exchange of various_control data.

PROGRAM CHANGE BANK SELECT

BEND

VOLUME

EXPRESSION

PAN

SUSTAIN

EFFECT & REVERB

MODULATION

TUNING

BEND RANGE

RESET ALL CONTROLLERS

OTHER SETTING (page 85)

Mode settings

REALTIME COMMAND

CLOCK

PANEL MEMORY

NOTE ONLY

PROGRAM CHANGE MODE

DRUMS MODE

RIGHT1 INPUT

APC INPUT

TECHNI-CHORD OUTPUT

DRUMS OUTPUT

APC OUTPUT

SONG SELECT

SETUP LOAD

TRANSPOSE

INTRO

APC CONTROL

- REALTIME EXCLUSIVE

NON-REALTIME EXCLUSIVE

MIDI PRESETS (page 87)

Establish the optimum settings depending on how this instrument is connected to other equipment.

BULK DUMP (page 87)

Settings related to SYSTEM EXCLUSIVE data exchange.

- 4. Press the EXECUTE (SYNCHRO & BREAK)
- The display changes to the setting display for the selected item.
- Perform the setting procedures (explained on the following pages).
- To go to another menu, use the EXIT button to go back to the menu display.
- 6. When you have finished adjusting the settings, press the **MODE SET** button again.

Setting the functions

Adjust the settings after selecting the function.

PART SETTING

Set the BASIC CHANNEL, OCTAVE SHIFT and LOCAL CONTROL settings for each part.

- 1. Select the PART SETTING display. (Refer to page 83.)
- The display looks similar to the following.



- 2. Use the TEMPO buttons to select an item.
- · Select from the following:

BASIC CHANNEL (MIDI BASIC CH)

Assign a MIDI basic channel to each part (OFF, 1 to 16).

 A part which has been set to OFF cannot be used to transmit or receive MIDI data.

Default channel settings

Part	Channel	Part	Channel
RIGHT 1	. 1	PART 14	14
RIGHT 2	2	PART 15	15
LEFT	3	PART 16	<u>.</u>
PART 4	4	(DRUMS)	16
PART 5	5	CONTROL	OFF
PART 6	6	ALITO DI A	V CHORD
PART 7	. 7	AUTO PLA	TY CHORD
PART 8	· 8	ACCOMP 1	OFF
PART 9	['] 9	ACCOMP 2	OFF
PART 10	10	ACCOMP 3	OFF
PART 11	11	BASS	OFF
PART 12	. 12	DRUMS	OFF
PART 13	13	CHORD	OFF

■ OCTAVE SHIFT (OCT. SHIFT)

Set the octave shift value for key notes transmitted from this instrument (-3 to 3).

 The transmitted and received octave shifts are linked. For example, if the transmitted octave shift is set to 1, the received octave shift is automatically set to -1.

■ LOCAL CONTROL (LOCAL CNT.)

Specify whether this instrument's sound generator is enabled when MIDI data is transmitted.

- ON: The performance from this instrument is transmitted as MIDI data and also sounds from this instrument.
- OFF: The performance from this instrument is transmitted as MIDI data but does not sound from this instrument.
- 3. Use the 10 buttons to select the part.
- 4. Use the 3 buttons to change the setting.
- 5. Repeat steps 3 and 4 for each part as desired.
- 6. Repeat steps 2 to 5 for other functions.

CONTROL MESSAGE

Enable or disable the exchange of various control data.

- 1. Select the CONTROL MSG display. (Refer to page 83.)
- · The display looks similar to the following.

CONTR	OL MES	SAGE
< PRG.	C N G > =	< O N >
0	2	3

- 2. Use the ① and ② buttons to select an item.
- Select from the following:
 PRG. CNG (PROGRAM CHANGE)
 BANK SELECT)
 BEND
 VOLUME
 EXPRESS. (EXPRESSION)

PAN
SUSTAIN
EFF&REV (EFFECT & REVERB)
MODULAT. (MODULATION)
TUNING
BEND RNG (BEND RANGE)
RST. CNT. (RESET ALL CONTROLLERS)

- Use the ③ buttons to change the setting.
 ON: Data exchange is enabled.
 OFF: Data exchange is disabled.
- The BANK SELECT setting is effective only when PROGRAM CHANGE is set to ON.
- The TUNING setting is effective for both the TUNING and KEY SHIFT setting.
- 4. Repeat steps 2 and 3 for other functions.

OTHER SETTING

Select the various settings which are used for MIDI operation of the instrument.

- Select the OTHER SETTING display. (Refer to page 83.)
- The display looks similar to the following.



2. Use the ① buttons to select an item.

REALTIME (REALTIME COMMAND)

ON: Rhythm and **SEQUENCER** start/stop, continue, and song position pointer data can be transmitted/received.

OFF: This data cannot be transmitted/ received.

CLOCK

INT: This instrument's internal CLOCK is used to control the performance. The CLOCK of the connected equipment is disabled.

MID: The CLOCK of the connected equipment is used to control the performance. This instrument's CLOCK is disabled.

When MID is selected, the tempo is displayed as [---] and the rhythm and SE-QUENCER are disabled until the CLOCK signal is received from the connected instrument.

P.MEM (PANEL MEMORY)

ON: Changes in the **PANEL MEMORY** number selection are exchanged as PROGRAM CHANGE data for the **RIGHT 1** part.

OFF: This data cannot be transmitted/ received.

 The PROGRAM CHANGE numbers for PANEL MEMORY are BANK A: 0 to 4, BANK B: 5 to 9.

NOTE ONLY

ON: Only note on/off data is exchanged. OFF: Other data is also exchanged.

P.CNG MD (PROGRAM CHANGE MODE)

NOR: The PROGRAM CHANGE numbers correspond to the sound numbers as shown on the panel list.

TEC: PROGRAM CHANGE numbers are standardized among all Technics models which are set to this mode. The PROGRAM CHANGE number assigned to a given sound on one model is assigned to the same sound on all models which are set to the same mode.

GM: PROGRAM CHANGE numbers follow the GM standard.

 The PROGRAM CHANGE numbers for each mode can be found in the separate "REFER-ENCE GUIDE" provided.

DRUMS MD (DRUMS MODE)

NOR: Keyboard percussion instrument sounds correspond to this instrument's key NOTE numbers.

TEC: Keyboard percussion instrument sounds correspond to the same key NOTE numbers for connected Technics models set to this type. (The closest instrument sound is automatically selected.)

GM: Keyboard percussion instrument sounds follow the GM standard.

RIGHT1 IN (RIGHT 1 INPUT)

Specify how note data is handled when it is received on the channel for the RIGHT 1 part. CND: The CONDUCTOR settings of this instrument determine which part the data is used for.

DIR: It is treated only as RIGHT 1 part data.

APC IN (APC INPUT)

ON: Input data for the ACCOMP 1, 2, 3, BASS, DRUMS and CHORD parts is received.

OFF: This data is not received.

 Basic channels should be assigned to the automatic accompaniment parts before exchanging data.

TECH. OUT (TECHNI-CHORD OUTPUT)

ON: Keyboard notes generated by the TECH-NI-CHORD function are also transmitted.

OFF: Only key note data of the pressed keys is transmitted.

DRUM OUT (DRUM OUTPUT)

ON: Data from the **DRUMS** part is transmitted. OFF: Data from the **DRUMS** part is not transmitted.

APC OUT (APC OUTPUT)

ON: The data for the ACCOMP 1, 2, 3, BASS and CHORD parts is transmitted.

OFF: The data for the above parts is not transmitted.

 Basic channels should be assigned to the automatic accompaniment parts before exchanging data.

SONG SEL (SONG SELECT)

ON: Song number data can be exchanged. OFF: Song number data cannot be exchanged.

SETUP LD (SETUP LOAD)

ON: When disk data is loaded, the MIDI settings stored on the disk are automatically recalled.

OFF: MIDI settings stored on the disk are not recalled.

TRANS. (TRANSPOSE)

ON: The NOTE number of the transposed note is transmitted/received.

OFF: The NOTE number of the played key is transmitted/received.

INTRO

ON: Enable the exchange of intro, fill-in and ending data.

OFF: This data cannot be transmitted/received.

 Data is exchanged on the channel for the DRUMS part.

APC CNT. (APC CONTROL)

ON: Enable the exchange of data for the on/off status of the AUTO PLAY CHORD's ONE FINGER, FINGERED and PIANIST modes.
OFF: Data exchange is disabled.

 Data is exchanged on the channel for the AC-COMP 1 part.

REAL. EX (REALTIME EXCLUSIVE)

ON: MIDI data is exchanged as SYSTEM EX-CLUSIVE data during the performance.

OFF: This data cannot be transmitted/received as SYSTEM EXCLUSIVE data.

NONR. EX (NON REALTIME EXCLUSIVE)

ON: MIDI data is exchanged as SYSTEM EX-CLUSIVE data before the performance.

OFF: This data cannot be transmitted/received as SYSTEM EXCLUSIVE data.

· 1000 (100) (1000 (1000 (100) (1000 (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (100) (1000 (100) (100) (1000 (100) (100) (1000 (100) (100) (1000 (100) (100) (100) (1000 (100) (100

- 3. Use the 3 buttons to change the setting.
- 4. Repeat steps 2 and 3 for other functions.

MIDI PRESETS

Establish the optimum settings depending on how this instrument is connected to other equipment.

- 1. Select the MIDI PRESETS display. (Refer to page 83.)
- The display looks similar to the following.

	TS wit	
1 . K N	9 0 1 → O	rgan 1
<u> </u>	②	3

- 2. Use the ①, ② and ③ buttons to specify the connection setup.
- The left is the instrument used to transmit data, and the right is the instrument used to receive the data.
- Select <with APC> if the performance includes the AUTO PLAY CHORD performance. Select
 <without> if the AUTO PLAY CHORD is not used.
- Detailed information about the MIDI PRESETS can be found in the separate "REFERENCE GUIDE" provided.

- 3. Press the EXECUTE (SYNCHRO & BREAK) button.
- When the settings have been successfully stored, "COMPLETED!" appears on the display.

BULK DUMP

._

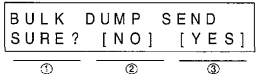
This instrument's internal data such as panel settings, performance data, etc. can be transmitted to and received from another KN901 or other MIDI equipment with BULK DUMP capability as SYSTEM EXCLUSIVE data.

- Sound is not generated from this instrument during this procedure.
- The operations on this display are executed, even if REAL. EX and NONR. EX is set to OFF on the OTHER SETTING display.
- 1. Select the BULK DUMP display. (Refer to page 83.)
- · The display looks similar to the following.



- 2. Follow the procedure necessary to prepare the receiving instrument for data reception.
- 3. Use the ①, ② or ③ buttons to specify the type of data to transmit.

- Select from the following.
 TOTAL: All the following data
 COMPOSER: COMPOSER data
 SEQUENCER: SEQUENCER data
 SOUND MEM.: SOUND memory data
 PANEL MEM.: PANEL MEMORY data
- Press the EXECUTE (SYNCHRO & BREAK) button.
- The following confirmation display appears.



- 5. Press either 3 [YES] button.
- Press the ② [NO] button if you wish to cancel the procedure.
- During transmission, the transmitting status is shown on the display.
- When transmission is completed, "COM-PLETED!" is shown on the display.

■ Receiving

After accessing this display on this instrument, follow the transmission procedure on the transmission side.

GM Mode Set

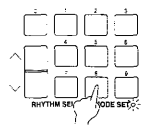
Make the GENERAL MIDI (GM) settings. (A brief explanation of GENERAL MIDI is on page 82.)

1. Press the MODE SET button.

MOCE SET

TY'7' 11 # 1.2 --- ---

On the RHYTHM SELECT/MODE SET number pad, press 8.



· The display looks similar to the following.



- Use the ③ buttons to specify whether or not this instrument should be compatible with GENERAL MIDI standard instruments (ON/OFF).
- This setting is automatically set to ON if data is loaded from a disk for which the GM mode was set to on, or from a disk for which the GM mode has not been specified.
- If ON is selected, the status of this instrument changes to the GENERAL MIDI status, and the sounds and operations which can be selected are limited. In addition, the arrangement of percussion sounds on the keyboard changes. (Refer to the separate "REFER-ENCE GUIDE" provided.)
- If GENERAL MIDI on/off data is received from connected MIDI equipment, the received data has priority.

- 4. Press the EXECUTE (SYNCHRO & BREAK) button.
- · The following confirmation display appears.



- 5. Press either 3 [YES] button.
- Press either ② [NO] button if you wish to cancel the procedure.
- When the operation has been successfully completed, "COMPLETED!" is shown on the display.
 - The SEQUENCER memory is cleared when the GENERAL MIDI mode is changed.
 - If the power is turned off while the GENERAL MIDI mode is ON, the setting is automatically set to OFF and the SEQUEN-CER memory is cleared.

Initialize

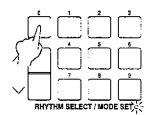
This Keyboard has many settable functions and storable memories. However, you can return the settings and memory to the factory-preset status.

INITIAL

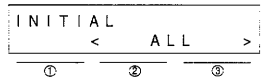
1. Press the MODE SET button.



On the RHYTHM SELECT/MODE SET number pad, press 0.



· The display changes to the following.



- Use the ② or ③ buttons to select the desired type of initialization.
- Select from the following:
 ALL: All the following data

SEQUENCER: SEQUENCER settings
COMPOSER: COMPOSER settings
SOUND MEM.: SOUND memory settings
PANEL MEM.: PANEL MEMORY settings
MSP: MANUAL SEQUENCE PADS settings

MIDI: MIDI settings

4. Press the **EXECUTE** (**SYNCHRO & BREAK**) button.



· The following confirmation display appears.



- 5. Press either 3 [YES] button.
- Press either ② [NO] button if you wish to cancel the procedure.
- When you press the ③ [YES] button, initialization begins. When initialization is completed, "COMPLETED!" is shown on the display and the instrument returns to the normal performance mode.
- You can also reset all the Keyboard settings with the following procedure: Turn off the POWER button once. Then, while pressing the 0, 1 and 2 buttons in the RHYTHM SELECT/MODE SET section at the same time, turn the POWER button on again.

■ Backup memory

The panel settings are maintained in a backup memory for about one week after the power to this instrument is turned off. Other stored memories, such as the **SEQUENCER** and **COMPOSER**, are maintained for about 80 minutes. If you wish to keep the memory contents, before you turn off the instrument, use the SAVE procedure to store the desired data on a disk for recall at a later time.

- The back-up memory does not function unless the power has been on for about 10 minutes.
- When you quit the operating mode, a reminder to save the data may appear on the display.

Options and connections

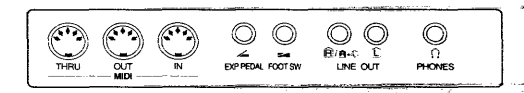
278011 12 73 H

This page shows the optional accessories that are available for your Technics Keyboard. These can make your instrument more versatile and fun to play than it already is.

Also indicated are the many possible connections to the rear accessory panel.

Connections

(on the rear panel)



MIDI

These terminals are for connection to another MIDI instrument. (Refer to page 81.)

EXP PEDAL

The optional SZ-E2 Expression Pedal (sold separately) can be connected to this terminal to control the volume.

FOOT SW

An optional SZ-P1 Foot Switch (sold separately) can be connected to this terminal to control various functions. (Refer to page 44.)

LINE OUT (output level 1.5 Vrms, 600 Ω) By connecting an external high-power amplifier, the sound can be reproduced at a high volume. To output monaural sound, connect the external equipment to the R/R+L terminal. (Do not connect the L terminal.)

PHONES

For silent practice, headphones may be used. When headphones are connected, the speaker system is automatically switched off, and sound is heard only through the headphones.

Separately sold options



SZ-E2 Expression Pedal



SZ-P1 Foot Switch

Error messages

No.	Contents
00	The data on the disk that you are using is for a different product.
01	An error has occurred while the disk was loading. Please try again!
02	There is no disk in the Disk Drive.
03	The file that you tried to load is empty.
05	An error has occurred while the disk was saving. Please try again!
06	The disk that you are using is write protected. Please remove the write protection and try again.
07	The disk that you are using is full. Please use another disk.
08	An error has occurred while the disk was formatting. The disk that you are using may be faulty. Please try formatting another disk.
09	The data on the disk is copy protected.
10	The data is already copy protected.
20	A problem has occurred with your SEQUENCER Data. This might be due to a damaged or faulty disk.
21	Memory full
23	It is impossible to change the time signature because it has already been set in the existing tracks.
24	A rhythm track already exists. It is impossible to assign two tracks to rhythm.
28	This song is too long to be saved as a MIDI file.
29	The MIDI file that you have tried to load exceeds the memory capacity of this instrument and cannot be played. The SEQUENCER memory has been cleared.

No.	Contents
30	It is not possible to change the time signature or measure length of a COMPOSER pattern after it has been recorded. If you want to proceed, you must first clear the entire COMPOSER pattern.
* 31	The time signature of the pattern from which you are copying is different from the COMPOSER memory that you are using. Either: Change the time signature of the COMPOSER memory or: Copy from a pattern that has the same time signature
32	Memory full
40	The Identification (ID) code of the system exclusive data received by this instrument is for a different product.
. 41 :	An error has occurred during system exclusive data reception. The data from the transmitting device may be incomplete. Please try again.
42	An error has occurred during system exclusive transmission. The data has not been received correctly. Please try again.
43	The file that you are trying to load was saved on a previous KN Keyboard. It is only possible to load using the "ALL" option.
44	It is impossible to edit a KEYBOARD PERCUSSION. Please select a different sound from any group except Keyboard Percussion.
45	Incompatible disk format.
47	Please select a preset pattern (00-99).
54	Please select a user bank (10-12).

Symptoms which appear to be signs of trouble

The following changes in performance may occur in the Technics Keyboard but do not indicate trouble.

	Phenomenon	Remedy
	The buttons, keys, etc. malfunction.	 Turn off the POWER button once, then turn it on again. If this procedure is not successful, turn off the POWER button once. Then, while pressing the 0, 1 and 2 buttons in the RHYTHM SELECT/MODE SET section at the same time, turn the POWER button on again. (Note that, in this case, all programmable settings, functions and memories return to their factory-preset status.)
Sounds and effects	No sound is produced when the keys are pressed.	 The MAIN VOLUME is at the minimum setting. Adjust the volume with the MAIN VOLUME control. The volumes for the selected parts are set to the minimum levels. Use the balance buttons to set the volumes of the relevant parts to appropriate levels. (Refer to page 20.) The LOCAL CONTROL for a part performed on the keyboard is set to OFF. Set the LOCAL CONTROL to ON. (Refer to page 84.)
Sound	CHORUS/FLANGER button is pressed.	 Follow the procedure to select the type of effect. (Refer to page 26.) The volume setting in the SEQUENCER contents is very low. Follow the INITIAL procedure to reset the settings. (Refer to page 89.)
:	Some sounds cannot be selected.	When the GENERAL MIDI status is set to on, The sounds which can be selected and operation which can be executed are limited. Turn the GENERAL MIDI status off to return the instrument to its normal operation. (Refer to page 88.)
	The sound you hear is different from the sound you selected.	• This sometimes occurs when you play back SEQUENCER or COMPOSER data which was created on a different model, or when MIDI data is received from a connected instrument. Select the desired sounds again.
Rhythm	The rhythm does not start.	 The DRUMS volume is set to the minimum level. Use the balance buttons to set the DRUMS volume to an appropriate level. In the RHYTHM SELECT section, a rhythm in MEMORY A or MEMORY B with no stored pattern was selected. Select a different rhythm. A SEQUENCER track button is on. When you are not playing back the SEQUENCER performance, turn off the track buttons. CLOCK is set to MIDI [MID]. Set CLOCK to INTERNAL [INT]. (Refer to page 85.) The rhythm does not work when the GENERAL MIDI mode is set to ON. Turn the GENERAL MIDI status off to return the instrument to its normal operation. (Refer

	Phenomenon	Remedy
	Storage is not possible.	The remaining memory capacity of the SEQUENCER is 0. Follow the SEQUENCER CLEAR procedure to erase the memory. (Refer to page 54.)
SEQUENCER	Multi-track storage is not possible.	• The playback track has been selected, but the START/STOP button has not been pressed. A flashing track indicator shows the track which is ready for recording, and a lit track indicator shows a track which is ready for playback. To record one track while listening to another (playback) track, press the START/STOP button to begin playback. (Refer to page 49.)
	The playback measure indication is different from when the performance was recorded.	• The number of measures corresponds to the time signature of the rhythm selected at the start of recording. To change the rhythm in the middle of the song, record the rhythm change in the RHYTHM part. (Refer to page 52.)
новр	No sound is produced for the automatic accompaniment.	 In the RHYTHM SELECT section, a rhythm in MEMORY A or MEMORY B with no stored pattern was selected. Select a different rhythm.
AUTO PLAY CHORD	No sound is produced for the automatic accompaniment, or only the sounds of some parts are produced.	 An ACCOMP part does not sound if its corresponding volume is set to the minimum level. Use the respective balance buttons to set the ACCOMP 1, 2 and 3 volumes to appropriate levels. The part is muted. (Refer to page 39.)
	Storage is not possible.	• The remaining memory capacity of the COMPOSER is 0.
COMPOSER	Setting the time signature and number of measures is not possible.	The time signature and number of measures cannot be changed for a pattern which is currently recorded in the COMPOSER. If you wish to change the time signature and/or measure data, first follow the procedure to clear the memory. (Refer to page 59.)
ŏ		The QUANTIZE function was on when the pattern was recorded and the timing was automatically corrected. Set the quantize level to a smaller note unit or to OFF when recording. (Refer to page 61.)
	The Disk Drive produces a noise during recording or playback.	This occurs when the Disk Drive is reading a disk. It does not indicate a problem.
Disk Drive	When the procedure to load from a disk is performed, the contents of the keyboard memory are erased.	When performing the load operation from a disk, the keyboard memory changes to that of the data loaded from the disk. If you wish to preserve a song which is stored in the keyboard memory, save it on a disk before performing the load procedure. (Refer to page 70.)
	Noise from a radio or TV can be heard.	 This sometimes occurs when electrical equipment such as a radio or TV is used near the instrument. Try moving such electrical equipment further away from the instrument. The sound may be coming from a nearby broadcast
Other		station or amateur radio station. If the sound is bothersome, consult your dealer or service center.
	The cabinet becomes warm during use.	 This instrument has a built-in power source that heats the cabinet to some degree. This is not an indication of trouble.

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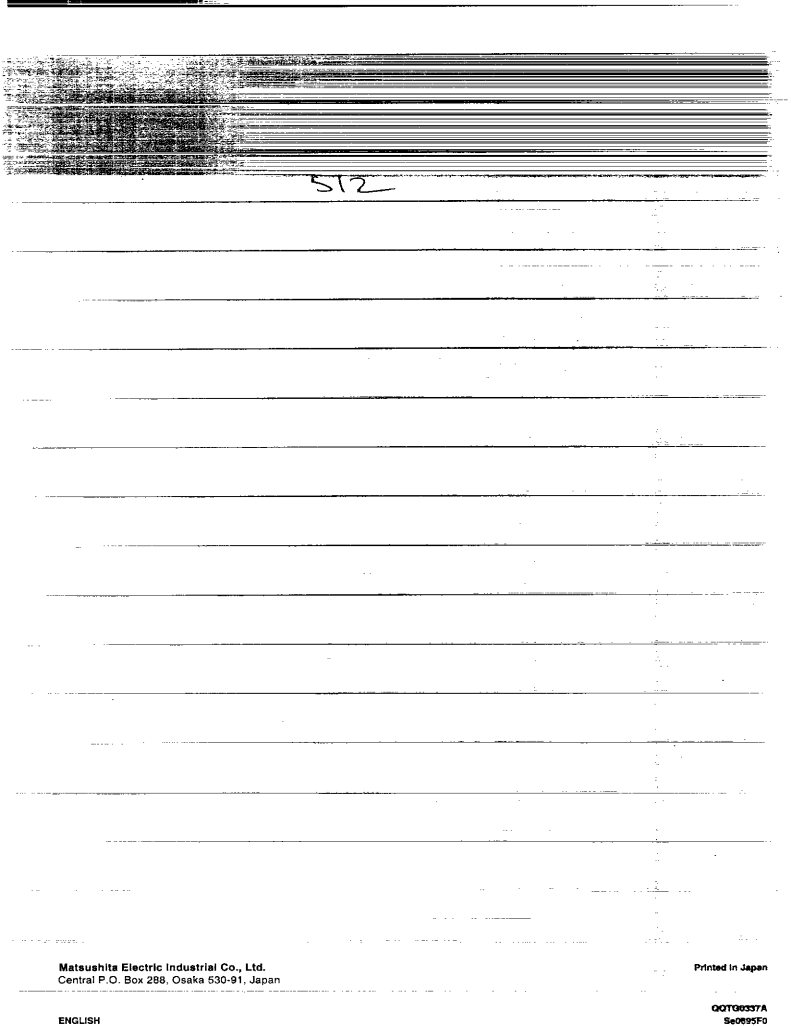
Specifications

(EYBOARD	: 61 KEYS (WITH INITIAL TOUCH)
SOUND GENERATOR	PCM
MAXIMUM NUMBER OF NOTES PRODUCED SIMULTANEOUSLY	32 NOTES
SOUNDS	. 200 SOUNDS
EFFECTS	DIGITAL EFFECT, SUSTAIN, CHORUS/FLANGER, REVERB/PHASER, PITCH BEND
PART SELECT	RIGHT 1, RIGHT 2, LEFT
THANSPOSE	G-C-Fi
RHYTHM	100 RHYTHMS + 100 VARIATIONS
CONTROLS	MAIN VOLUME, BALANCE, CONDUCTOR, START/STOP, INTRO & ENDING. FILL IN 1, FILL IN 2, VARIATION, COUNT INTRO, SYNCHRO & BREAK, TEMPO, SPLIT POINT, MUTE
MANUAL SEQUENCE PADS	14 BANKS x 3 (MEMORY: 3 BANKS x 3), RECORD/STOP
AUTO PLAY CHORD	ONE FINGER, FINGERED, PIANIST, MEMORY, ON BASS, MUSIC STYLE ARRANGER, SOUND ARRANGER
ONE TOUCH PLAY	0
TECHNI-CHORD	0
PANEL MEMORY	2 BANKS × 5, SET
SEQUENCER	16 TRACKS STORAGE CAPACITY: APPROX. 19000 NOTES INPUT MODES: EASY RECORD, REALTIME RECORD. STEP RECORD (CHORD, RHYTHM)
COMPOSER	5 PARTS: STORAGE CAPACITY: INPUT MODES: FUNCTIONS: COMPOSER LOAD, CLEAR, PERCUSSION ERASE, MODE SELECT, BEND RANGE 2 BANKS × 10 (MEMORY 1~6, INTRO, FILL IN 1, FILL IN 2, ENDING)
DISK DRIVE	. 3.5 INCH DISK DRIVE FOR 2HD (1.44 MB), 2DD (720 KB) DISK LOAD (TECHNICS, SMF), DISK SAVE (TECHNICS, SMF), DISK FORMAT, LOAD SINGLE COMPOSER PATTERN, LOAD SINGLE SOUND MEMORY
SOUND SETTING MENU	PART SETTING, TOUCH & TUNE, TECHNI-CHORD TYPE, LEFT HOLD, REVERB & PHASER, CHORUS & FLANGER
SOUND EDIT	TONE SHUFFLE, OCTAVE, VIBRATO, AUTO BEND, ENVELOPE, FILTER, DIGITAL EFFECT MEMORY: 38
MODE SET	INITIAL, KEYBOARD SETUP (FOOT SWITCH SETTING, LCD CONTRAST), KEYBOARD SCALING, SEQUENCER CLEAR, SEQUENCER QUANTIZE, TRACK ASSIGN, MEDLEY PLAY, MIDI SETTINGS (PART SETTING, CONTROL MESSAGE, OTHER SETTING, PRESETS, BULK DUMP), GM MODE SET
DISPLAY	LCD (16 CHARACTERS × 2 LINES) EXIT, DISPLAY HOLD
DEMO	. 0
TERMINALS	, PHONES, LINE OUT (R/R+L, L), FOOT SW, EXP PEDAL, MIDI (IN, OUT, THRU)
OUTPUT	, 8 W × 2
SPEAKERS	12 cm × 2
:	65 W, 50 W (NORTH AMERICA AND MEXICO)
POWER REQUIREMENT	AC120/220/240V 50/60 Hz AC120V 60Hz (NORTH AMERICA AND MEXICO) AC230V 50/60Hz (NEW ZEALAND) AC230-240 V 50/60 Hz (EUROPE)
DIMENSIONS (W×H×D)	99.8 cm × 11.8 cm × 35.1 cm (39-9/32" × 4-21/32" × 13-13/16")"
	_ ~ _ ^ - ^ - ^ - ^ - ^ - ^ - ^ - ^ - ^ - ^
NET WEIGHT	8.0 kg (17.6 lbs.)*

^{*} Without MUSIC STAND

Design and specifications are subject to change without notice.

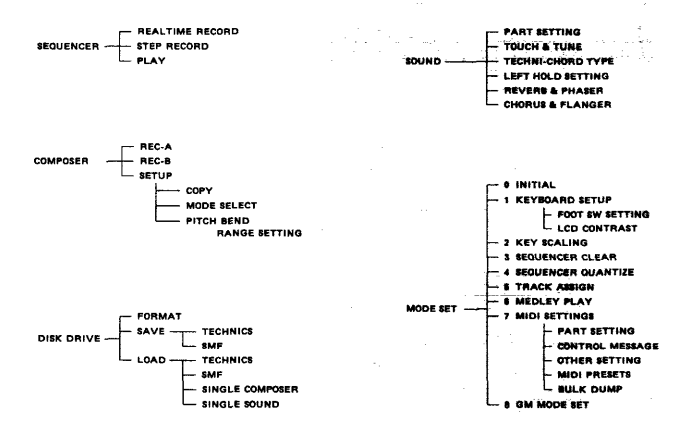




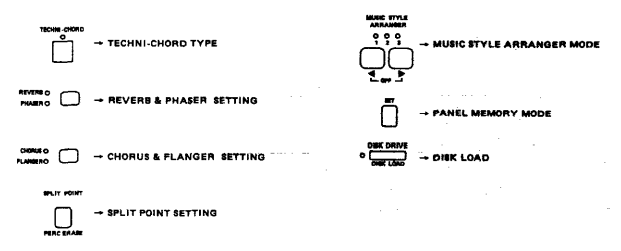
N901 REFERENCE GUIDE

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DISPLAY GUIDE



EASY SETTING (Press and hold)



- INIT VARIATIONS

!P	I . N	n .	CONDOS	DISPLAY	MID	MIDI PROGRAM CHANGE DATA				
The state of the s	romanica e e e		TO THE RESIDENCE OF THE PROPERTY OF THE PROPER	The planta	HURM	- +	TĘ	сн	GM	
	o de come	Per Car	- Fland	Piano	0	(0)	Ö	(0)	1	
Andrews and the state of			Honky Tonk	HkTnk	0	(1)	1	(16)	4	65:54
	- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 114	Bright Piano	BrPno	T	(0)	1	(0)	2	
			Midl Grand	MdGrd	1	(1)	0	(32)	—	
	ـ به دست	<u> </u>	Plano LOct.	Ploct		(0)	<u> </u>	(16)		-
	1 4		Blain 974	P2oct		(1)	2	(16)	······································	
	- 20.00	<u> </u>	Elect Grand	EGrnd	<u> </u>	(0)	3	(0)	3	┷╂
" Bucharlandan Arabid	_a - 455 [.]	*	Poek Pieno	RkPno	····	····				
	* 3 F		E.Piano 1	E.P.1	<u> </u>	(1)	3	(32)		
MICANIA (CANTAGOR)	04	V" (.2-				(0)	5	(0)	5	
	- F	*	E.Piano 2	E.P.2		(1)	4	(32)		_
	(5)	==	Modern E.P.1	MdEP1	5	(0)	6	(0)	6	
marke to the Color of the series		*.	Modern E.P.2	MdEP2	5	(1)	4	(0)	<u>–</u> .	
The second second	1:05	14.7°	Harpsichord	Hrpsi	6	(0)	16	(0)	7	
		, *	Cembalo	- Cemb!	6	(1)	18	(0)		_
200 (1111 122 4 1234 12	Total Life	eerij. Nation	Clavi	Clavi	7 ((0)	17	(0)	8	
	11.545	<u>.</u>	Synth Clavi	SClav	7 ((1)	115	(0)	-	****
E:HFXI RAL	I T	7 (d. 4)	Herp	Harp	8 ((0)	32	(0)	47	ᅱ
Control design of the second		*	Celeste	Celst		(1)		(0)		
The state of the s		77.7	Timpani	Timps		(0)	126	(0)	48	
		*	Orchestra Hit	Hit			···	·····		
AT LET	14.	-27			·	(1)	127	(16)	56	_
ALLEI		أريين	Glockenspiel	Glock		(0)	9	(0)	10	
	i i i		Glocken Glocken	SGlok		(1)	9	(32)	99	
	11		Vibraphone	Vibes	11 ((0)	8	(0)	12	
A BUT THE	E _	*	Tubular Bells	ThiBi	11 ((1)	14	(0)	15	
**		أ سير	in be	Mrmba	12 ((0)	10	(0)	13	
	4.5	. <u>*</u>	Bottle Marimba	BtlMr	12 ((1)	13	(0)	_	
	up de d	ું વસ્તુ	Vio phone	Xylo	13 (0)	11	(0)	14	
_	- 13 r	*	Caribb Mallet	Carib	, 13 (1)	11	(16)		
ELIAL PERC		1	Banjo	Banjo	14 (0)	33	(0)	106	┥
				Mando		1)	35	(0)		
			Music Box	MusBx		0)	7	(0)	11	╡
	76		s inkla Ball	TkiBl	·····	1)	14	(32)	113	
	1.75.1	· · · · · · · · · · · · · · · · · · ·	Steel Drum	StIDr		0)	15			4
. iii - grii ii rayaa ii gaa ii gaa ii aa aa	Ti I		Kalimba	Kimba	· · · · · · · · · · · · · · · · · · ·		•••••	(0)	115	
		i	Sitar			1)	39	(0)	109	4
Remarks of the second	11			Sitar	···	0)	38	(0)	105	
	19 <u>6</u> 4	7 1	Dulcimer	Dulcm		1)	38	(18)	16	<u> </u>
	175	16	Koto	Koto	1,8 (0)	37	(0)	108	
* * <u>= * = * .</u>	Sarise	*:	Shamisen	Shami		1)	36	(0)	107	
· · · · · · · · · · · · · · · · · · ·	:	=	Agogo	Ağogo	(9 (U)	122	(0)	114	
	作等	*	Wood Block	WdBlk	19 (1)	122	(16)	116	
		3.	i ujko Drum 🙀	TkOrm	20 (oΣ	123	(48)	117	*
	inar ⁱ c Ta		Synth Drum	SyDrm		1)	124	(0)	119	
			- Mariadia Tam	MldIm		0)	122	(32)	118	4
and place to the continue	1	4	Reverse Cymbal	RvCym						1

SOUND VARIATIONS

GROUP	N	<u> </u>	SOUND DISPLAY	MIDI PROGRAM CHANGE DATA					
GROOP	N	5 .	300ND	DiartA	NORM	TECH	GM		
GUITAR	-		Classical Gtr	ClGtr	22 (0)	20 (0)	_		
	22	*	Spanish Gtr	SpGtr	22 (1)	20 (16)	25		
			Folk Guiter	FoGtr	23 (0)	22 (0)	26		
2	23	*	12 String Gtr	12Str	23 (1)	23 (0)	_		
			Jazz Guitar 1	JzGt1	24 (0)	25 (0)	27		
	24	*	Jazz Guitar 2	JzGt2	24 (1)	24 (0)			
			Bright Solid	BrSid	25 (0)	26 (8)	28		
	25	*	Mellow Solid	Misid	25 (1)	28 (0)	_		
			Mute Guiter	MtGtr	26 (0)	29 (0)	29		
	26	*	Electro Acc	ElAcc	26 (1)	25 (32)			
			Distortion Gtr	DeGtr	27 (0)	30 (0)	31		
	27	*	Funk Solid	FkSid	27 (1)		-		
			Overdrive Gtr	Ovdry	28 (0)		30		
	28	*	Gtr Hermonics	GtHrm	28 (1)	····	32		
			Country Gtr	CtyGt	29 (0)				
	29	*	Hewalian Gtr	Hawai	29 (1)		-		
VOCAL	+		Vocal Ah	VocAh	30 (0)		53		
VOCAL	30	*	Vocal Doo	VocDo	35 (1)		54		
		· ·	Vocal Och	VolOo	31				
	31	*	Humming	Hum	81 (1)				
			Synth Vocal	SyVol	32 (0)		55		
	32	*	Mellow Ens.	MiEns	32 (1)		90		
STRINGS		 	Violin	Vin	33 (0)	+ +	41		
SI KINGS	33	*	Jazz Violin	. JzVIn	33 (1)	····			
	-		Country Fiddle	CtFdI	34 (0)		111		
	34	*	Viola	Viola	34 (1)		42		
	-	- -	Cello	Cello	55 (g)		45		
	35	*	Bowed Bass	BwdBs	25 (1)		44		
	-	-	Strings	Strng	36 (0)		49		
	36	*	Octave Strings	OctSt	36 (1)	······································			
	—	-	Soft Strings	SftSt	37 (6)	· · · · · · · · · · · · · · · · · · ·			
	37	*		SiwSt	37 (1)	••••	50		
			Pizzicato	Pizz	36 (0)		46		
	38	•	Tremolo String	Trm\$t	- 3 (1)	tandigi in imma ana ana ara ara ara ara ara ara ara ar	45		
			Synth Strings1	SySt1	39 (0)		51		
	39	*	Synth Strings2	Sy8t2	- 39 (1)	*************************	52		
ORGAN		†	Pipe Organ 1	POrg1	40 (0)		20		
	40	*	Pipe Organ 2	POrg2	40 (1)				
			Theatre Organ	ThOrg	41 (0)		·		
	41	*	Harmonium	Hrmon	41 (1)	****	21		
	- -		Jazz Organ	J2Org	A2 (0)		18		
	42	*	Jazz Drawbars	JzDrw	42 (1)	****			
	-		Full Drawbers	FiDrw	43 (0)		17		
	43	*	16' & 1'	16&1	43 (1)	****			
		-	Rock Organ	RkŌrg	44 (0)		19		
	44			1	1 247	., ''	1 4		

UND VARIATIONS

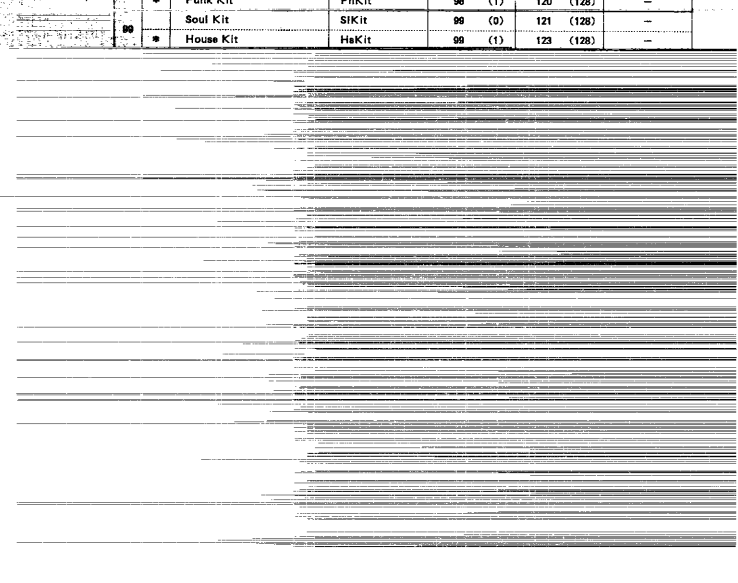
_≅auup	N	(O .	SOUND	DISPLAY	SOUND DISPLAY			MIDI PROGRAM CHANG						
		1,201		<u> </u>	NOF	RM	TE	CH	GM					
TASS	-45		Brass	Bress	45	(0)	56	(0)	62					
		*	Octave Brass	OctBr	45	(1)	56	(16)						
	· #427		Trumpet	Tpt	46	<u>(a)</u>	48	(0)	57					
		*	Orch.Trumpet	OrTpt	46	(1)	48	(32)	 dir.r.s.mm					
- 보고 : 12 : 12 : 13 : 14 : 14 : 1 : 1 : 14 : 15 : 16 : 16 : 16 : 16 : 16 : 16 : 16	in Table Strikensk	77,37	Mute Trumpet	MtTpt	47	(0)	50	(0)	60					
		遠	Flugel Horn	Flugi	47	(1)	51	(0)						
			Trombone	Trmbn	48	(0)	52	(0)	58					
	- T	*	Orch, Trombone	OrTbn	48	(1)	52	(16)	_					
		 	Close Fr. Horn	CIFHr	49	(0)	54	(0)	-					
	49	*	Open Fr.Horn	OpFHr	49	(1)	54	(16)	61					
		1	Synth Brass	SyBra	50	(0)	60	(ĝ)	64					
A TO THE STATE OF	, M	*	Mellow Brass	MIBrs	50	(1)	62	(16)						
			Syn.Brass Ens	SBrEs	51	(0)	51	(16)	63					
	P.1	*	Brass & Synth	Br&Sy	51	(1)	56	(48)						
		1	Piccolo	Piccl	52	(0)	64	(0)	73					
LUTE	52	*	Aito Fiute	AltFi										
A STANDARD	1 1	 	Jezz Flute	JzFlt	52	(1)	64 8E	(16)	74					
Augustus (n. 1904) Augustus (n. 1904) Augustus (n. 1904)		<u> </u>			53 59		65 es		74					
		*	Classic Flute Recorder	Recrd	53 54	(1)	65 74	(16)	-					
	- P 45	<u> Liiiiii</u>	110051 (101						75					
			Oyal IIIa	Ocari	54	(1)	74	(16)	80					
	55		Pan Flute	PanFl	55	(0)	72	(0)	76					
		*	Blown Bottle	Blown	55	(1)	72	(32)	77					
	56	ļļ	Shakuhachi	Shaku	56	(0)	75	(0)	78					
		*	Whistle	Whisi	56	(1)	111	(0)	79					
(EED	57		Soprano Sax	SopSx	57	(0)	76	(0)	65					
		*	Distortion Sax	DstSx	57	(1)	78	(32)						
	58	ļļ	Alto Sax	AltSx	58	(0)	77	(0)	66					
		1 7 7 7	Mellow Alto	Miwsx	58	(1)	77	(16)	-					
	5		Tenor Sax	TnrSx	59	(0)	78	(48)	67					
	_	*	Breathy Tenor	BrTnr	59	(1)	78	(18)						
	60		Baritone Sax	Bari	60	(0)	79	(16)	68					
		*	Rock Tenor	RkTnr	60	(1)	79	(0)	<u></u>					
	61		Jazz Clarinet	JzCl	61	(0)	68	(0)	72					
=		*	Clas.Clarinet	ClsCl	61	(1)	69	(0)	-					
			Oboe	Oboe	62	(0)	66	(0)	69					
	62	*	English Horn	EngHr	62	(1)	67	(0)	70					
-	63		Bassoon	Bassn	63	(0)	70	(0)	71					
-		*	Bass Clarinet	BsC	63	(1)	69	(16)	_					
			Begpipe	Bgpip	64	(0)	73	(0)	110					
		*	Shanai	Shnei	84	(1)	73	(16)	112					
			Harmonica	Harmo	65	(0)	83	(0)	23					
	88	*	Blues Harmnica	BisHm	65	(1)	83	(16)						
E E E DION	9 2 3 2		Bri. Accordion	BrAcc	66	(0)	80	(0)	22					
			Mel.Accordion	MIAcc	66	(1)	81	(0)	<u> </u>					
	— <u>1 775 </u>		Musette	Muset	67	(0)	82	(0)						
	1 67	*	Bendoneon	Bdneo	67	(1)	80	(16)	24					

SOUND VARIATIONS

GROUP	N	n	SOUND	DISPLAY	MIDI PRO	GRAM CHANGE	DATA
GNOOF			300110	Districa	NORM	TECH	GM
SYNTH LEAD	88		Squere Lead	SqrLd	68 (0)	117 (0)	B1
		*	Charang	Chrng	88 (1)	27 (48)	86
	69		Saw Lead	Sawi.d	66 (0)	118 (16)	82
	09	*	5th Wave	5thWv	69 (1)	119 (0)	87
			Synth Calliope	SyCip	79 (0)	72 (48)	83
	70	*	Air Vox	- AirVx	. 70 (1)	105 (18)	86
			Chiffer Lead	ChfLd	71 (0)	117 (32)	84
	71	*	Synthynet	Synet	71 (1)	115 (16)	-
			Leed Voice	LďVoi	72 (0)	121 (32)	-
	72	*	Chopper Flute	ChpFt	72 (1)	112 (32)	•
SYNTH PAD			Fentesia	Fintee	10 (0)	116 (32)	50
	73	*	Glitter	Gittr	74 (1)	104 (16)	
			Polysynth	Plyey	74. (0)	102 (32)	91
	74	*	Halo Pad	HelPd	74 (1)	107 (48)	65
			Spacy Pad	SpcPd	75 (0)	107 (32)	92
	75	*	Sweep Pad	SwpPd	75 (Î)	62 (32)	16
			Crystal Ene.	Creti	78 (0)	120 (0)	83
	76	*	Dream	Dreem	78 (1)	108 (32)	
			Metal Pad	MtIPd	77 (0)	106 (32)	94
	77	*	Syn.Orchestre	SyOch	77- (1)	63 (16)	-
	-		Miat	Mist	20 (0)	108 (46)	101
	78	78	Star Theme	S.Thm	78 (1)	120 (16)	104
SYNTH EFFECT		<u> </u>	Ice Rain	iceRn	79 (0)	121 (48)	97
SININEFFECI	79	*	Atmosphere	Atmes	70 (1)	21 (40)	100
			Soundtrack	Sndtr	60 (0)	119 (16)	96
	80	*	Click Vox	CikVx	.00 (1)	106 (46)	103
			Goblins	Gblin	81 (0)	106 (0)	102
	81	*	Click Echo	CEcho	81 (1)	108 (0)	
BASS			Acoustic Bass	AcBes	82 (0)	43 (0)	33
DASS	82	*	Mellow A.Bass	MIACB	62 (1)	43 (16)	
	-		Electric Bess	Elbas	65 (0)	40 (0)	ili est if i
	83	*	Bright E.Bass	BrEBe	50 (1)	40 (16)	
			Fretiess Bass		34 (0)	40 (32)	
	84	*	Funky E.Bass		84 (1)	40 (44)	Market Street
		 	Picked E.Bass		55 (0)	42 (0)	38
	85	*	Rock Bass	RkBes	8 (1)	47 (16)	
		 	Mute Bass	MtBes	(0)	47 (0)	
	86	*	Analog Bass	Anlyb	38 (1)	46 (16)	
	-	·	Slap Bess 1	SlpB1	87 (0)	41 (0)	37
	87	*	Slap Bass 2	SlpB2	67 (1)	41 (16)	38
			Wow Bass	WowB*	88 (0)	46 (0)	39
	88	*	Bass & Lead	Be&Ld	88 (1)	46 (32)	86
	-	 	Synth Chopper	SyChp	80 (0)	45 (0)	40
	89	*	Dance Bass	DnoBe	(1)	47 (48)	
	-	<u> </u>	Tube	Tube	90 (0)	95 (O)	50
	90	*	Organ Bess	OrgBe	90 (1)	94 (16)	
			At Ann page	A. A.S.			

HIND VARIATIONS

marks and to obtain a residence of a market of	4 74	SOUND	Dieni AV	М	IDIPRO	GRAM	CHANG	E DATA	
		SOUND	DISPLAY	NOF	RM.	TE	СН	GM	
en INDEFFECT	= 1	Telephone	Phone	91	(0)	123	(0)	125	
	*	Bird Tweet	Bird	91	(1)	125	(32)	124	
	-	Helicopter	Helic	92	(0)	123	(16)	126	
	*	Seashore	Seash	92	(1)	124	(48)	123	
		Applause	Appls	93	(0)	125	(48)	127	7
	- *	Gun Shot	Gun	93	(1)	123	(32)	128	
	18.6°	Fret Noise	FrtNs	94	(0)	124	(16)	121	
· 文字是为"是"。 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 . 1	Breath Noise	BrtNs	94	(1)	124	(32)	122	
KEYBOARD PERC 98	i.	Jazz Kit	JzKit	95	(0)	113	(128)	_	
	🛊	Brush Kit	BrKit	95	(1)	117	(128)	_	
96	· 1-07:22-	Rock Kit 1	RKit1	96	(0)	112	(128)	-	
	*	L. Rock Kit	LtRck	96	(1)	126	(128)	***	
<u> </u>	-	Rock Kit 2	RKit2	97	(0)	115	(128)		7
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	Hard Rock Kit	HdRck	97	(1)	119	(128)	-	
		Dance Kit	DnKit	98	(0)	122	(128)	_	7
	*	Funk Kit	FnKit	98	(1)	120	(128)	-	
		Soul Kit	SIKit	99	(0)	121	(128)		
The second of th	*	House Kit	HsKit	99	(1)	123	(128)		



SOUND VARIATIONS

GROUP	NO.	SOUND	DISPLAY	MIDIPRO	GRAM CHANG	EDATA
	,,,,,			NORM	TECH	GM
MEMORY	01	Memory1	Mot -	100 (0)	0 (128)	· 원취
	02	Memory2	M02	100 (1)	1 (128)	TO MAKE THE PARTY OF THE PARTY
	03	Memory3	M03	101 (0)	2 (128)	-
	04	Memory4	M04	101 (1)	3 (128)	-
	06	Memory5	M06	102 (0)	4 (128)	-
	06	Memory8	M08	102 (1)	5 (128)	
	07	Memory7	M07	103 (0)	6 (128)	<u></u>
	08	Memory8	M08	103 (1)	7 (128)	-
	09	Memory9	MOE	104 (9)	8 (128)	
	10	Memory10	M10	104 (1)	9 (128)	
	11	Memory11	M11	105 (0)	10 (128)	-
	12	Memory12	M12	105 (1)	11 (128)	_
	13	Memory13	M13	108 (6)	12 (128)	_
	14	Memory14	M14	106 (1)	. 13 (128)	
	15	Memory15	M15	107 (0)	14 (128)	-
	16	Memory16	Mile	107 (1)	15 (128)	
	17	Memory17	M17	108 (0)	16 (128)	_
	18	Memory18	M18	108 (1)	17 (128)	_
	19	Memory19	M19	100 (0)	18 (128)	
	20	Memory20	M20	100 (1)	19 (128)	_
	21	Memory21	M21	110 (0)	20 (128)	_
	22	Memory22	M22	110 (1)	21 (128)	
	23	Memory23	M23	111 (0)	22 (128)	<u>-</u>
	24	Memory24	M24	111 (1)	23 (128)	7: -
	25	Memory25	M25	112 (0)	24 (128)	
	26	Memory26	M28	112 (1)	25 (128)	
	27	Memory27	M27	113 (0)	26 (128)	_
	28	Memory28	M28	113 (1)	27 (128)	_
	29	Memory29	M29	114 (0)	28 (128)	-
	30	Memory30	M30	114 (1)	. 29 (128)	_
	31	Memory31	M31	115 (0)	30 (128)	-
	32	Memory32	M32	115 (1)	31 (128)	
	33	Memory33	M33	116 (0)	32 (128)	-
	34	Memory34	M84	116 (1)	33 (128)	
	35	Memory35	M35	117 (0)	34 (128)	
	36	Memory36	M36	117 (1)	36 (126)	_

^{*}The numbers in parentheses () are bank data.

Program change number = Program change data+1 / Bank number = Bank data+1

-- HALTIN

<u></u>		RHYTHM		MIDI PROGRAM		
		Part of the Part o		NORM	TECH	
PLAL THE LIBERT		86t Standard	8 Stnd	0	90 (96)	
之 3、 文 2	[40] 医乳毒素	8Bt Rock	8 Rock	1	90 (112)	.
· · · · · · · · · · · · · · · · · · ·	- UZ	88t Ballad 1	8 Bd 1	2	91 (48)	
	g l	88t Belled 2	8 Bd 2	3	91 (32)	
n di Tradamini dining Sing	(3) (3) (4) (5) (4) (5) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	BBt Soul 1	8 SL 1	4	87 (32)	unas adė Fra
1915年 李奎宁的		\$Bt Soul 2	.8 SI 2		87 _ (16)	· · · · ·
		8Bt Pop	8 Pop	6	84 (64)	
		- Hard Hock	HRock	7	92 (32)	بلجة بالنادم
	. ISB	U.S. Rock	USRck	8	94 (32)	
- 1	00	Heavy Metal	HvMt l	9	92 (48)	
		Country Rock	CtyRk	10	85 (32)	
· · · <u>· · · · · · · · · · · · · · · · </u>		60's Pop	60 Pop	11	96 (32)	
	17	Rock'n' Roll 1	R'R1	12	80 (80)	
	13	Hock n Roll 2	R'R 2	13	80 (64)	
BEAT	- 1	16Bt Stand. 1	16 S 1	14	96 (80)	
		16Bt Stand. 2	16 S 2	15	96 (64)	
	- in	16Bt Rock 1	16 R 1	16	100 (32)	
	147	1881 Rock 2	16 R 2	17	100 (0)	
· · · · · · · · · · · · · · · · · · ·	YR	16Bt Ballad	16 Bld	18	99 (16)	
	19	16BtPopBelled	16 PBd	19	107 (80)	
	20	16Bt Pop	16 Pop	20	101 (32)	
	21	Piano Pop	РпРор	21	101 (0)	
MODERN ROCK	22	Jazz Rock 1	JRk1	22	113 (96)	
	23	Jazz Rock 2	JRk 2	23	113 (80)	
	24	Jazz Funk 1	JFn 1	24	112 (48)	
	25	Jazz Funk 2	JFn 2	25	113 (64)	
The state of the s	28	Soul Rock 1	SIR 1	26	127 (80)	
ATE & PARTIE HERE THE	27	Soul Rock 2	SIR 2	27	102 (64)	1
	28	Soul Ballad	SIBId	28	103 (32)	
	29	Carib. Rock	CrbRk	29	118 (48)	
	30	Samba Rock 1	SeR 1	30	117 (16)	
The second secon	E 2 1 2 1	Samba Rock 2	SaR 2	31	116 (16)	
NKNDANCE	1 34	Funk 1	Fnk1	32	110 (48)	
		Funk 2	Fnk 2	33	111 (32)	
	77	Swing Funk	SFunk	34	65 (32)	
	- 36	Disco 1	Dac 1	35	124 (80)	
		Disco 7	Dsc 2	36	123 (64)	
	<u>i</u>	Dence 1	Dnc 1	37	124 (98)	-
	35	Dance 2	Dnc 2	38	124 (64)	
	—	Rap	Rap	39	127 (96)	
	40	House	House	40	125 (32)	

RHYTHM

GROUP	NO.	RHYTHM	DISPLAY	MIDI PROGRAI	M CHANGE DATA
GNOOF		rigi) ner	DISFERT	NORM	TECH
ROCK (OTHERS)	41	Shuffie R&R	SfIRR	. 41	76 (112)
	42	ShuffleBoogie	SflBg	42	76 (0)
	43	ShuffieH.Rock	SfIHR	43	79 (16)
	44	ShuffleBellad	Sf(B)	. 44	-ETT 78 (32)
	45	Rock Balled	RkBld	45	74 (80)
	46	St. SoulBellad	SSBId	46	. 75 (32)
	47	Swing Rock	SwgRk	47	72 (84)
LATIN	48	Rhumbe	Rhmbe	48	58 (64)
	49	Beguine	Begin	49	59 (32)
	50	Marries	Membo	50	56 (32)
	51	Modern Mambo	MdnMb	51	56 (48)
	52	Che Che	ChCha	52	57 (48)
	53	Salea	Seise	53	68 (64)
	54	Swingy Regges	SwgRg	54	71 (32)
	55	Modern Reggee	MdnRg	55	71 (48)
	56	Bostanova 1	BaN1	56	48 (112)
	57	Bossenova 2	BsN2	57	48 (96)
	58	Sambe	Sembe	58	81 (80)
	59	Tango Argent.	TngAr	59	53 (48)
	60	Tango Contin.	TngCt	60	53 (64)
	61	Folklore	· Fikir	- 61	61 (9)
	52	Arabian	Arebi	62	89 (8)
SWING	63	Stand, Swing	StSwg	63	26 (32)
	64	Big Band 1	BBd1	84	36 (84)
	65	Big Bend 2	BBd2	86	38 (80)
	66	B. Bend Belled	BBBid	- 86	39 (32)
	67	Orch. Swing	OrSwg	67	37 (32)
JAZZ	68	Jezz Combo	JComb	86	34 (80)
	69	Euro Combo	EComb	89	34 (64)
	70	Jazz Quartet	Jant	70	32 (64)
	71	Jazz Bellad	JBled	71	44 (16)
	72	Mod. Jazz Fast	MdnJF	72	40 (80)
	73	Dixie	Dixie	73	24 (96)
	74	Organ Blues	OrgBI	74	38 (96)
	75	Jazz Waltz	JWalz	75	46 (48)
WALTZ	76	Stand. Waltz	SWelz	76	8 (98)
	77	Vienna Waitz	VWalz	77	9 (32)
	78	Chanson Waltz	CWelz	78	11 (32)
	79	Swingy Waltz	SwgWz	79	12 (16)
MARCH	80	U.S. March 2/4	USM2	80	0 (80)
	81	Germ. March 2/4	GmMch	81	1 (48)
	82	U.S. March 6/8	USM6	82	2 (18)
	83	Pop March	PpMch	83	4 (64)

HYTHM -

	NO	RHYTHM	DICEL AV	MIDI PROGRAM	CHANGE	DATA
- - iniv			DISPLAY	NORM	TE	СН
THÁDA SHÓW	B4	Polka 2/4	Plk2	84	4	(32)
		Foxtrot	Foxtr	85	29	(96)
	86	Chanson Fox.	CnsFx	86	29	(64)
and the property of the pro- table and the property of the pro-	87	Quickstep	QStep	87	28	(16)
	88	Broadway Show	BShow	88	15	(64)
	. 80	Hollywood	Hiywd	89	30	(16)
	20	Soft Shoe	SShoe	90	24	(80)
	91	Cabaret	Cabrt	91	15	(48)
	92	Paris. Ballad	PariB	92	74	(96)
U.S. TRAD	93	Country 2Step	Cntry	93	17	(112)
	24	Country Swing	CtSwg	94	17	(80)
in the second but the second being a second but the	95	Bluegrass	Bigrs	95	20	(48)
	146	R&B Soul	FI&BSI	96	123	(80)
	97	R&B Ballad	R&BBI	97	75	(64)
	98	GospelShuffle	GsplS	98	77	(64)
المناسبة الهوائ	90	Hawailan	Hawai	99	22	(16)
MEMORY A	2= 01	Memory 1	M01	100	0	(128)
	02	Memory 2	M02	101	1	(128)
State of the state	03	Memory 3	M03	102	2	(128)
	04	Memory 4	M04	103	3	(128)
	05	Memory 5	M05	104	4	(128)
	06	Memory 6	M06	105	5	(128)
MEMORY B	07	Memory 7	M07	106	6	(128)
	06	Memory 8	M08	107	7	(128)
	. 09	Memory 9	M09	108	8	(128)
	10	Memory 10	M10	109	9	(128)
ATAL TERRITORIA DE POLITICA Son ambaran de Talando	11	Memory 11	M11	110	10	(128)
	12	Memory 12	M12	111	11	(128)

numbers in parenthes	ses () are bank data.	
oram charide rumber	= Program change data+	1 / Bank number = Bank data+1
		
		
	·	
		
·		
	<u>.</u>	
		
	······································	
		
		
		
		

KEYBOARD PERCUSSION

		Drum kit	MIDI NOTE NUMBER NORM TECH		General MIDI	MIDI NOTE NUMBER
· <u> </u>			_		Bass Drum 2*	35
·····	(C)	Bess Drum	36	36	Bess Drum 1	36
	3	Rim Shot	37	47	Rim Shot	37
	8,	Snere Drum 1	38	38	Snere Drum 1	38
	8"	Special Snare Drum	39	31	Hend Clap	39
	9,	Snare Drum 2	40	32	Snare Drum 2	40
	A	Floor Tom	41	95	Floor Tom Low	41
	~ ~	Splach Cymbel	42	24	Hi Hat Close	42
	8	Tom Low	43	41	Floor Tom High	43
	ф.	Crash Cymbel Low	4	81	Hi Hat Pedel	4
	6 ~	Tom Mid	45	43	Tom Low	45
	<₽+	Crash Cymbal High	46	25	Hi Hat Open	46
			47	45	Tom Mid	47
		Tom High		ļ		
. <u></u>	_ _	Hi Hat Close 1	48	48	Tom High 1	48
	Φ.:	Hi Hat Close 2	49	49	Cresh Cymbel 1	49
	9	Hi Hat Open	50	50	Tom High 2	50
	e e	Ride Bell	51	28	Ride Cymbal 1	51
		Ride Cymbei	52	52	Chinese Cymbal	82
	0,	Conga Low	53	. 53	Ride Beli	53
	Ð.	Small Conga Low	54	54	Tambourine	54
	0-	Conga Hìgh	55	55	Splash Cymbel	55
	∂ ∺	Small Conga High	56	56	Cowbell	56
	Ð۶	Conga Crash	57	57	Grash Cymbel 2	57
	Q .	Metal Cabesa	58	58	Vibraslep	58
<u> </u>	⊝ \$.	Timbales Low	59	99	Ride Cymbel 2	50
	o³b-	Timbales High	60	100	Bongo High	40
	Q.	Cowbell Low	61	86	Bongo Low	61
	0 +	Cowbell High	62	82	Conge Mute Cresh	82
	Cpr.	Agogo Low	63	102	Conge High	63
	CB7-1	Agogo High	64	101	Conga Low	64
	44.1	Samba Whistle Low	65	55	Timbeles High	65
	4	Samba Whiatle High	66	66	Timbeles Low	
,	*	Claves	67	67	Agogo High	67
	*	Slep	68	68	Agogo Low	60
	P>	Hand Clap	89	100	Cabasa	86
	O	Tambourine	70	74	Meraces	70
	0	Shaker	71	96	Sembe Whistle Short	71
	<u>-</u>	Triangle Mute	72	108	Samba Whistle Long	72
	3	Maracas	73	105	Guiro Short	73
		Triangle Open	74	107	Guiro Long	74
	/* <u>C</u> -	Guiro Short	75	+	Claves	
	40			77		78
	8	Guiro Long	76	78	Wood Block Mid	76
<u> </u>	<u>@</u>	Orchestre Bess Drum	177	85	Wood Block Low	77
	9	Orchestral Snare Drum	78	96	Culca High	78
	O	Orchestral Cymbal	79	87	Cuica Low	70
	pini-	Wind Chime	80	29	Triangle Mute	80
	AS:	Scretch 1	81	118	Triangle Open	81
	B	Vibreslap	82	111	Sheker	82
		Scretch 2	63	110	Mereces	93

ECHNI-CHORD TYPE OPE**NT** OPEN2 L. C. ASSESSOR AND COMPANY COUNTRY THEATRE HYMN _ BI OCK RIG BAND BRASS BIG BAND REEDS OCTAVE HARD ROCK 10 FANFARE : Played note (right-hand melody) ----Added notes

MIDI Implementation Chart

Keyboard [SX-KN901]

(Transmitted)

Fu	ınction	RIGHT1,2,LEFT, PART4~15	PART16	ACMP1	ACMF2,3	BASS	DRUMS	CHORD	CONTINOL	Hemerica
Besic	Default	1-16	1-16	1-16	1-16	1-16	1-18	1-16	1-16	memorized
hannel	Changed	1-16	1-16	1-16	1-16	1-16	1-18	1-16	1-16	
	Default	3	3	3	3	3	3	3	3	OMNI OFF, POLY MODE
Aode	Messages	×	×	×	×	×	×	×	×	
	Altered	_	_	· _			_	l _	_	
Note	71.01.00	0-119	0-119	0-119	0-119	0-119	0-119	0-119	-	Changes depending on the position of the transpose
tumber	True voice	· –	_	_	_	_	_	_	_	position of the transpose control, octave shift, and drums type.
· · · · · · · · · · · · · · · · · · ·	Note ON	0	0	0	0	0	0	0	 	Granie type.
/elocity	Note OFF	×	×	×	×	×	×	×	_	
	Key's	×	×	×	×	×	×	×	 	
After Touch	_	×	×		1		×	ł	_	-
ООСП	Ch's	×		×	×	×		×		
Pitch Bend	đ .	oו	×	Ox.	ox.	Ox.	×	Ox.	×	
-	0,32	O×*	ox.	o×.	Ox.	O×.	Ox*	O×*	×	bank select MSB, LSB
	1	O×*	×	O×*	Ox.	Ox.	×	Ox.	×	modulation
	6,38 7	0×*	o×.	O×.	Ox.	Ox.	oו	O×.	×	data entry MSB, LSB volume
	10	o×.	×	×	×	×	×	×	×	penpot
	11	Ö×*	O×*	×	ı 🛣	×	×	×	Ox.	expression
	64	O×*	Ox.	O×.	O×*	Ox.	Ox*	×	×	sustain
Control	80	×	×	O×*	×	×	×	×	×	auto play chord
Change	82	×	l ×	×	×	×	Ox.	×	×	intro, fill in, ending
	91	O×*	O×.	O×*	Ox.	O×*	O×*	O×.	l ox•	reverb
	93	O×.	O×.	×	×	×	×	O×.	×	chorus
	94	O×*	×	Ox.	Ö×.	Ox.	×	Ox.	×	digital effect
	100,101	O×*	×	×	×	×	×	×	×	RPN LSB, MSB
	120	0	0	×	×	×	×	×	×	all sound off
	121	O×*	ox.	Ox.	Ox.	ox.	Oxt	Ox.	×	reset all cotrollers
Prog		Ox•	Ox.	ox.	Ox.	ox.	Ox*	Ox.	×	Changes depending on program change mod-
Change	True #	_	-		-	_	-	 -	-	and prog.ong to p.mer
Bystem ex	cciusive				0					
	Song Pos				Ox.					-
System	Song Sel	j)×* (0-16	3)				
nommon	Tune			_	×	••				
System	Clock				0					
_	Commands				Ox*		•			start/stop,continue
	Local ON / OFF	×	×	×	×	×	×	×	1 -	
Aux	All notes OFF	×	×	×	×	×	×	×	ļ. -	
Messages	Active Sense		<u> </u>	<u> </u>	0	.]	. I	'	'	
	Reset				×					
Notes		0×*w	hether or	not the d	ata for ea	ch of the	e items la	trensmi	tted can b	e set.

Mode 1:

OMNI ON, POLY

Mode 2:

OMNI ON, MONO

O:Yes

Mode 3:

OMNI OFF, POLY

Mode 4:

OMNI OFF, MONO

×:No

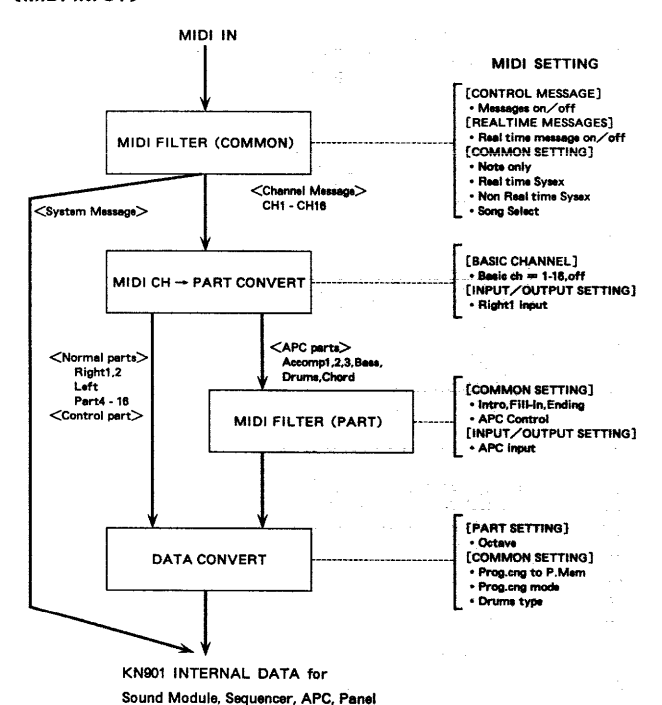
MIDI Implementation Chart

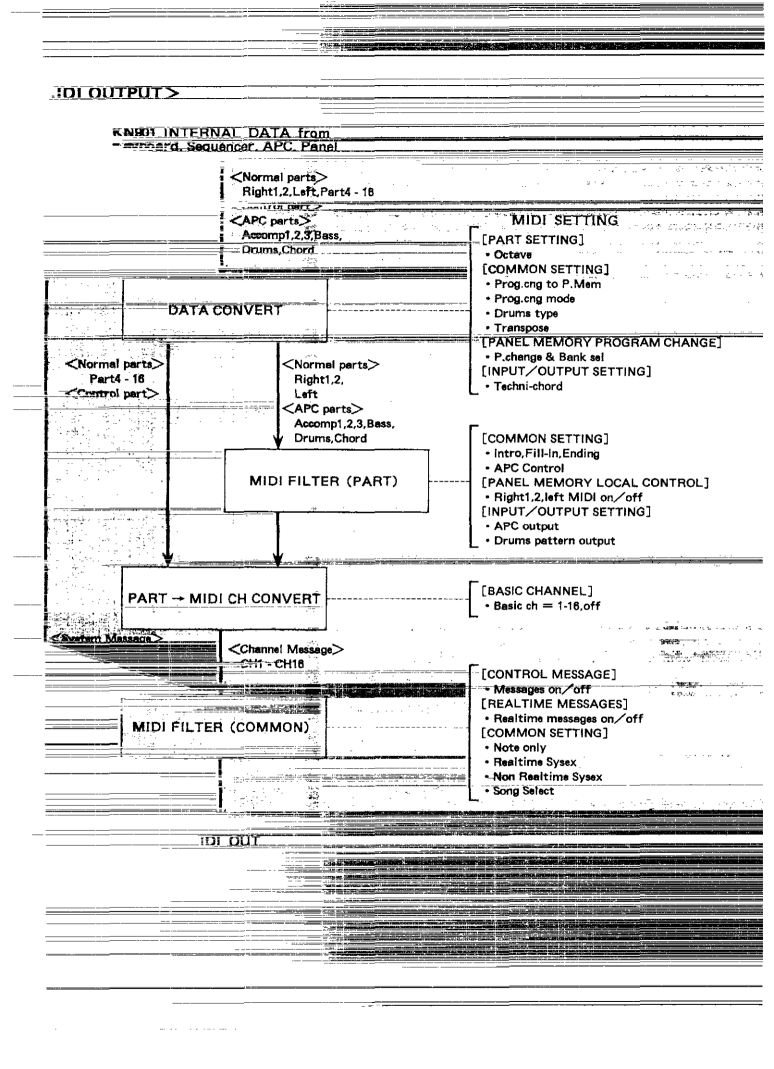
Rentiment SX-KN9	ot I	·							(Recognized)
Function	FARTS~15	PART16	ACMP1	ACMP2,3	BASS	DRUMS	CHORD	CONTROL	Remarks
Verault	1-16	1-16	1-16	1-16	1-16	1-16	1-16	1-16	memorized
Changed Changed	1-16	1-16	1-16	1-16	1-16	1-16	1-16	1-16	
	3	3	3	3	3	3	3	3	OMNI OFF, POLY MODE
578886788	×	×	X	×	×	×	×	×	
			_			_		^	
The second secon	0-127	0-127	0-127	0-127	0-127	0-127	0-127	-	Changes depending on the
Mumber True voice	0-127	0-127	0-127	0-127	0-127	0-127	0-127	_	Changes depending on the position of the transpose control, octave shift, and
	Francisco			 					drums type.
Note ON		0	Ö	0	0	0	0		
Note OFF	×	X	X	×	×	×	×		
TOTAL STREET	×	×	×	×	×	×	×	_	
Leuch Ch.B	X	×	×	×	×	×	×		
Pitch Bend	OX*	×	ox.	O×*	O×*	×	o×.	×	
0,32	OX:	O×.	Ox*	Ox*	O×*	o×*	O×*	×	bank select MSB, LSB
6:38	ox.	×	× O×-	O×*	ox.	×	O×*	×	modulation data entry MSB, LSB
7 —	Ox*	ox.	ox.	o×.	O×*	Ox-	ox.	×	volume
	QX.	O×*	X X	×	. x .	×	×	Ox.	panpot expression
Control 54	ox.	ox.	Ox.	ox.	o×.	O×*	×	×	sustain
Chenge 82	x	×	ox.	×	×	ox.	×	×	auto play chord
	۵×۰	Ox.	ox.	٥×٠	٥×٠	٥×٠	ox.	ox.	intro, fill in, ending
	O×*	ox.	Ox.	×	×	×	Ox.	×	chorus
100 (0)	OX.	×	×	× Ox.	Ox*	×	× Ox.	×	digital effect RPN LSB, MSB
(20 121	o×.	ox. o	ox. o	ox-	o×.	ox.	ox.	×	all sound off reset all cotrollers
Prog	O×*	Öx.	Ox.	o×-	ox.	Ox.	ox.	×	Changes depending on program change mode
Change True #	0-127	0-127	0-127	0-127	0-127	0-127	0-127		and prog.cng to p.mem.
Section surfacelos	-		-	0					
- Seng Pos			- x- - <u></u>	Ox*					
Nei				X" (0-19)				
<u> </u>				×	·				X
=_!nek									
Fine Commands	·		-:	Ox.					start/stop,continue
Local ON/ OFF	×	×	×	×	×	×	×	_	
Aux All notes OFF	0	0	0	0	0	0	0		
Massacrica Arthu Serme				0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	No. 200 Secondary, Mar		
				×					
			i de la composition della comp	4					
	Ох•Wh	ether or n	ot the da	ta for eac	h of these	items is	recelved (en be set	
THE T. UMNI	ON POLY	Mod	e 2:	OMNI C	OM.MO	NO			O:Yes
Etade 85 - OMNI	OFF. POLY	Mod	e 4:	OMNI C	DEF. MO	ONO —			X:No

MIDI DATA FORMAT

MIDI DATA FLOWCHART

<MIDI INPUT>





Message format

Channel voice message

Note off

8nH	Note off status	
kk	Note number	
vv	Velocity	

n: 0-F Basic channel kk: 00H-7FH Note number vv: 00H-7FH Velocity

•This status is not used during transmission; rather, velocity=0 is transmitted with the note on status.

Note on

9nH	Note on status
kk	Note number
vv	Velocity

n: 0-F Basic channel kk: 00H-7FH Note number vv: 01H-7FH Velocity 00H Note off

Control change

Bank select

Control change status		
Bank select (MSB)		
Bank select value (MSB)		
Control change status		
Bank select (LSB)	•	
Bank select value (LSB)		
	Bank select (MSB) Bank select value (MSB) Control change status Bank select (LSB)	Bank select (MSB) Bank select value (MSB) Control change status Bank select (LSB)

n: 0-F Basic channel mm.ll: 00H-7FH

- Indicates program change bank. Used when program Change mode is set to Normal mode or Technics mode.
- Transmission/reception of ACCOMP 1,2,3,BASS and DRUMS bank select is possible only during COMPOSER record.

Modulation

BnH	Control change status	
01H	Modulation	
vv	Modulation depth value	

 $\begin{array}{ll} n\colon & 0-F & \text{Basic channel} \\ \text{vv:} & 00H-7FH \end{array}$

 Reception of ACCOMP 1,2,3 and BASS modulation is possible only during COMPOSER record.

Date entry

BnH	Control change status	
06H	Data entry (MSB)	
mm	Data entry value (MSB)	
(BnH)	Control change status	
26H	Data entry (LSB)	
11	Data entry value (LSB)	

n: 0-F Basic channel
mm,ll: Values conform to the parameters
specified for the RPN.

Volume

BnH	Control change status
07H	Part volume
VV.	Part volume value

n: 0-F Basic channel vv: 00H-7FH

Panpot

BnH	Control change status
0AH	Panpot
VV	Panpot value

n: 0-F Basic channel vv: 00H-7FH

Expression

Control change status		
Expression	\$ - -1	
Expression value		-
	Expression	Expression

n: 0-F Basic channel vv: 00H-7FH

 The expression for the CONTROL part is the total expression as regulated by the pedal operation.

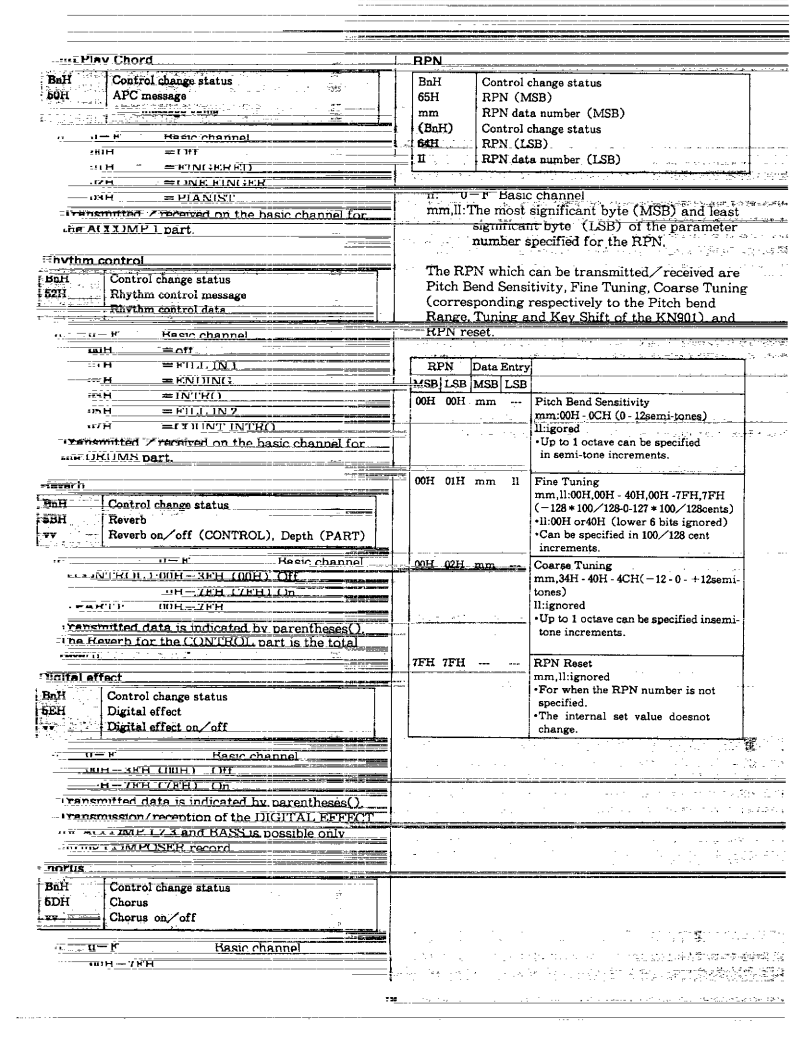
Sustain

BaH	Control change status		
40H	Sustain		
YY :	Sustain on/off	14.2 4	1 to 2 i

n: 0-F Basic channel vv: 00H-3FH (00H) Off 40H-7FH (7FH) On

•Transmitted data is indicated by parentheses().

•Reception of ACCOMP 1,2,3 and BASS sustain is possible only during COMPOSER record.



Program change

CnH	Program change status	1
pp	Program change value	

###1:_

n: 0-F Basic channel
pp: 00H-7FH Program change value
Normal mode: Numbers are correspond to the
sound number as shown on the panel list (the
variation is indicated by the Bank Select).
Technics mode: Numbers are standardized among
Technics modes(Bank Select also used).
GM:GM program change numbers.

- •The Program Change for the Drums part is recognized as a change in the rhythm pattern select.
- Transmission/reception of ACCOMP 1,2,3,BASS, and DRUMS program change is possible only during COMPOSERrecord.
- •When PROG.CNG TO P.MEM is ON, the PANEL MEMORY numbers are transmitted/received on the basic channel for the RIGHT 1 part.

Pitch bend change

EnH	Pitch bend status	
11	Pitch bend value (LSB)	
mm	Pitch bend value (MSB)	

n: 0-F Basic channel ll,mm: 00H-7FH Pitch bend data

- •The Pitch Bend Range is determined by the Pitch Bend Range(Pitch Bend Sensitivity) of each part.
- •Reception of accomp 1,2,3 and BASS pitch bend change is possible only during COMPOSER record.

M Channel mode message

All sound off

BnH	Channel mode status	
78H	All sound off	
00H	Dummy data	•

n: 0-F Basic channel

Reset all controllers

BnH	Channel mode status
79H	Reset all controllers
00H	Dummy data
L	

n: 0-F Basic channel

All note off

BnH	Channel mode status	 _
7BH	All note off	
H00	Dummy data	
L	<u> </u>	

Basic channel

n: 0-F Receive only

OMNI off

BnH	Channel mode status
7CH	OMNI off
100H	Dummy data

n: 0-F Basic channel

 Processed in same manner as when ALL Note off is received.

OMNI on

0141141 011	
BaH	Channel mode status
7DH	OMNI on
00H	Dummy data

n: 0-F Basic channel

 Processed in same manner as when ALL Note off is received. Does not change to OMNI on.

MONO

BnH	Channel mode status	
7EH	MONO	
00H	Dummy data	

n: 0-F Basic channel

 Processed in same manner as when ALL Note off is received. Does not change to MONO.

POLY

- 1					
	BnH	Channel mode status	24		
1	7FH	POLY	*	-	-
,	H00	Dummy data			

n: 0-F Basic channel

 Processed in same manner as when ALL Note off is received.

System common message

Song position pointer

F2H	Song position pointer		
11	Least significant	-	
	Most significant		

ll.mm: 00H - 7FH

Song select

F3H	Song select	F1 .	
95	Song number		

se: 0-19

SVACERI FEET TIME MESSEGE	
ımına Ciock	! System exclusive
nH [Timing clock	FOH System exclusive status
	ID number
T-44-794 x 24-7 x 19997 11 199	dd data
Staff Commence of the Commence	
	dd data
- TANIHA	F7H End of exclusive status
Chrinue	
	ii: 7EH(universal non-real time ID),
H ISton	50H(Technics ID)
	dd: 00H-7FH
- TEE CHILDR	
FEH Active sense	
200	
Ball Ala MAION AND AND	
hout the KN901 MIDL exclusive	
eruna of KN901 MIDI exclusive	
THE OF KIRSDI WILD! BALIDSIVE	
MIDI exclusive Universal system exclusive	
1 MIDI exclusive Universal system exclusive	T GIVE ON
Tachnics MIDI exclusive	transmission/reception of Individual data
	at white dump
	The Control of the Co
	mainission / reception of tempo data
miversal system exclusive Message format	
The control of the co	
urn Ganeral MIDL System On:	Turn General MIDI System Off:
OH Exclusive status	F0H Exclusive status
RH Universal Non-Real Time SysEx	7EH Universal Non-Real Time SysEx
TH ID of terget device (7F:Broadcast)	7FH ID of target device (7F:Broadcast)
터 [mb-ID #1 = General MIDI message	09H sub-ID #1 = General MIDI message
LH sub-ID #Z = General MIDI on	- named to be a first to the second s
TO V	02H sub-ID #2 = General MIDI off
THE CONTRACTOR OF THE CONTRACT	F7H EOX
mics MIDI exclusive Message format	
VDB OT MESSAGES AND THEIR TORMS	
Exclusive status	
X Technics ID number	
Command ID	
Keyboard category ID	
Model differentiating ID Exclusive version ID	
Exclusive version ID	
data Body of data	 The property of the control of the con
End of exclusive	
Control of the second of the s	
are transmitted in orner hedination w	inth SOX, IDC, etc. and continuing to the end
ne form of the transmission message differs de	lepending on the type of command.
<u> </u>	

on the Property of the Control of th

Explanation of messages

SOX: Indicates the start of exclusive

F0H	Exclusive status	

IDC: Product manufacturer differentiating ID

50H Technics ID number

CMD: Indicates type of transmission data and commands.

21H	HRQ:	Hand shake request
22H	HRT:	Hand shake routine
23H	ACK:	Acknowledge
24H	NAK:	Negative Acknowledge
25H	TMP:	Tempo data
27H	EOK:	End of Block
28H	END:	End
29H	ERR:	Error
2AH	FUL:	Memory full
2BH	DRQ:	Data request
2CH	ITR:	Individual data
2DH	BTR:	Data block
7EH	CDD:	Continuing data

PC: Technics product category ID

i	01H	KN							
	7EH	DMY: I	Dummy data	for	ACK,N	AK,I	ЮK,	ENI	D,
		E	RR,FUL		-		-	-	

MD: Model differentiating ID

00H KN901

VER: Exclusive version control ID

10H Ver 2.0

[data]: Body of data

•[data] for Individual data, Data dump, and Data request.

reques	t.	
ADR	ADR(MSB)	ADDRESS MSB (7bit)
	ADR	: (7bit)
	ADR(LSB)	ADDRESS LSB (7bit)
SIZ	SIZ(MSB)	MSB of the address length of
		relevant data from the above
1		address. (7bit)
	SIZ	: (7bit)
	SIZ(LSB)	LSB of the address length of
		relevant data from the above
		address. (7bit)
DT		data
:		:
CN		Continue ID
SM		Checksum

ADR:

Indicates address length of beginning data. The type of data is recognized by this value. The 21-bit address is divided into 3bytes of 7 bits each, and is sent in order beginning with the upper end. (Refer to the address map.)

SIZ:

Indicates length of address from ADR. (Refer to the address map.) The 21-bit address length is divided into 3 bytes of 7 bytes each, and is sent in order beginning with the upper end.

If a size not consistent with the data is indicated, data request is ineffective. If the data request concerns the data dump, then dummy data is sent, although it has no significance.

DT:

Body of transmitted data. The 8-bit data is divided into 2 bytes of 4 bits each, and is sent in order beginning with the upper end.

Note that SIZ = number of bytes in DT divided by 2.

CN: Indicates data continue / discontinue

00h STP : End of data

01H CNT: More data follows

(CMD of next packet is CDD)

The number of bytes in one exclusive packet is 256. In a transmission where the number of bytes exceeds one packet, CN = CNT, and the continuing data is transmitted in the continuing data (CMD = CDD) format.

SM: Checksum

Checksum for checking data errors.

Based on EXCLUSIVE-OR operation from IDC to CN.

•[data] for Tempo.

- 1				_
	DTI	Data	LSB	
	DT2	Data	MSB	

DT2, DT1: 02H, 08H-12H,0Ch

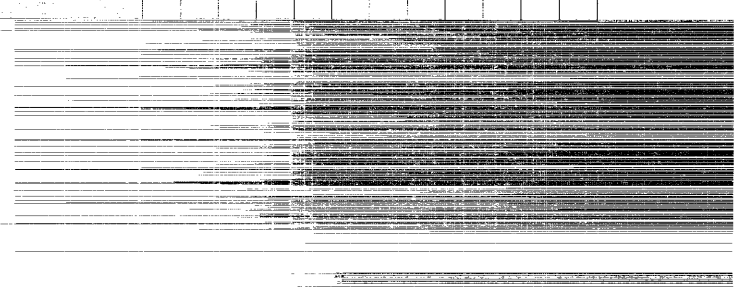
(j = 40-300)

Tempo data is 9bit Binary (= 101000 ~ 100101100)

The lower 4 bits is expressed as DT1, and the remaining upper 5 bits as DT2. DT1 is sent first followed by DT2.

The form of the transmission message

Function	sox	DC	CMD	PC	MD	VER			[data]			EOX
Function - Ex	=F0H	=50H	! !	=01H	=00H	=10H	ADR	SIZ	DΤ	CN	SM	=F7H
Hand shake request	SOX	IDC	HRQ	PC	MD	VER	—;:			_	_	EOX
Hand shake routine	sox	IDC	HRT	PC	MD	VER	_			 ∵		EOX
Ackowledge	sox	IDC	ACK	DMY.				_	_		·—	EOX
Negative Ackowledge	SOX.	IDC	NAK	DMY:			 :		_	–		EOX
End of Block	SOX	IDC	EOK	DMY	 ==		_	_				EOX
End	SOX	IDC	END	DMY	_·	_ ·	_	_				EOX
Error	SOX	IDC	ERR	DMY	-		_	· —		- 		EOX
Memory full	SOX	IDC	FUL	DMY	~ ·	-	-		_	<u> </u>	-	EOX
Tempo data	sox	IDC	ТМР	_	_	_	<u> </u>	_	DT	_	_	EOX
Data request	sox	IDC	DRQ	PC	MD	VER	ADR	SIZ	, = -	- CN	SM	EOX
Individual data												i
System data	SOX	IDC	ITR	PC	MD	VER	ADR	SIZ	DT	CN	SM	EOX.
Part data Data dump	sox	IDC	ITR	PC	MD	VER	ADR	SIZ	DT	CN	SM	EOX
Sound Memory							ļ					
header	sox	IDC	BTR	PC	MD	VER	ADR	SIZ	DT	CN	SM	EOX
parameter	sox	IDC	BTR	PC	MD	VER	ADR	SIZ	DT	CN		EOX
Panel												
panel total data	sox	IDC	BTR	PC	MD	VER	ADR	SIZ	DT	CN	SM	EOX
pāriel memory	sox	IDC	BTR	PC	MD	VER	ADR	SIZ	DT	CN	SM	EOX
Composer										į		
location	SOX	IDC	BTR	PC	MD	VER	ADR	SIZ	DT	CN	SM	EOX
header	SOX	IDC	BTR	PC	MD	VER	ADR	SIZ	DT	CN	SM	EOX
performance	SOX	IDC	BTR	PC	MD :	VER	ADR	SIZ	DT	CN	SM	EOX
Sequencer												
Iocation	SOX	IDC	BTR	PC	MD	VER	ADR	SIZ	DT	CN	SM	EOX
header	SOX	IDC	BTR	PC	MD	VER	ADR	SIZ	DT	CN	SM	EOX
performance	sox	IDC	BTR	PC	MD	VER	ADR	SIZ	DT	CN	SM	EOX
Continuing deta	sox	IDC	CDD		_				DT -	CN	SN	EOX
	The state of the s											:



MIDI exclusive address map

ADDRES	S (Hex)			
ADR MSB~LSB	ADDRESS (21bit)	Area	Subarea	Sub-auberen
20 00 00~ 20 04 00~	090000H~ 090200H~	SYSTEM		REAL TIME NON-REAL TIME
20 08 00~ 20 0A 00~	080400H~ 080600H~	PART	COMMON	REAL TIME NON-REAL TIME
20 10 00~ 20 10 40~	090900H~ 080840H~	PART	INDIVIDUAL	PART I REAL TIME PART I NON-REAL TIME
20 11 00~ 20 11 40~	080880H~ 0908C0H~			PART 2 REAL TIME PART 2 NON-REAL TIME
: 20 1n 40~ 20 1n 40~				PART n REAL TIME
: 20 1F 00~ 20 1F 40~	: 080F80~ 080FC0~			PART IS REAL TIME PART IS NON-REAL TIME
20 20 00~	081000~			ACCOMP I REAL TIME
20 20 40~	081040~ 081080H~			ACCOMP I NON-REAL TIME ACCOMP 2 REAL TIME
20 21 40~ 20 22 00~	0810C0H~	<u> </u>		ACCOMP 2 NON-REAL TIME
20 22 40~	081140H~			ACCOMP & NON-REAL TIME
20 23 00~ 20 23 40~	081180H~ 0811C0H~			BASS REAL TIME BASS NON-REAL TIME
20 24 00~ 20 24 40~	081200H~ 061240H~			DRUMS REAL TIME DRUMS NON-REAL TIME
20 25 00~ 20 25 40~	081280H~ 0812C0H~			CHORD REAL TIME CHORD NON-REAL TIME
20 26 00~ 20 26 40~	081300H~ 081340H~			R.BASS REAL TIME R.BASS NON-REAL TIME
20 60 00~ 20 68 00~	081800H~ 081A00H~	PART	SPECIAL	REAL TIME NON-REAL TIME
30 00 00~ 30 00 50~	0C0000H~ 0C0050H~	SOUND MEMORY	PARAMETER	NON-REAL TIME SOUND MEMORY 0
30 01 60~ : 30 13 60~	0C00E0H~ : 0C09E0H~			SOUND MEMORY 1
30 14 70~ :	0C0A70H~			SOUND MEMORY 17 SOUND MEMORY 18
:	0C0060H +90H∗P~ :			SOUND MEMORY P
30 28 00~	0C1400H~			*P × 0~19
40 00 00	agnosa:	DANIEL		*NON-REAL TIME
40 00 00~ 41 00 00~ 50 00 00~	100000H~ 108000H~	COMPOSER	PANEL DATA PANEL MEMORY LOCATION	NON-REAL TIME NON-REAL TIME NON-REAL TIME
50 00 60~ 50 0F 60~	14000H~ 140060H~ 1407E0h~	COMPOSER	HEADER PERFORMANCE	NON-REAL TIME NON-REAL TIME
60 00 00~ 60 02 00~ 60 06 00~	180000H~ 180100H~ 180400H~	SEQUENCER	LOCATION HEADER PERFORMANCE	NON-REAL TIME NON-REAL TIME NON-REAL TIME

lassification of individual data and data dump areas individual data area: Data dump area: System Sound Memory (Header + Parameter) Part (Common/individual/special) (Panel data + Panel Memory) Panel Sound Memory (Parameter only) (Location + Header + Performance) Composer (Location + Header + Performance) Sequencer *Ine-way transmission and handshake transmission in one-way transmission communication takes place MIDI OUT MIDI IN Master unit Slave unit one cirection only that is from the master unit to ≒e slave unit MIDLIN MIDI OUT In the KN901, the transmission mode is switched in handshake transmission the transmission status automatically between handshake transmission and between the master unit and slave unit is being - militared during data transmission. For this reason one-way transmission. Communication begins with handshake transmission, and if there is no response - Mili)Leable connection from the slave unit to the master unit is also necessary. In comparison to onefrom the slave unit within a given time. communication switches automatically to one-way wy transmission, handshake transmission is faster ommunication sequence between master unit and slave unit Comunication sequence of handshake · # of irmation HRT command: handshake routine F0H SOX IDC 50H Slave unit Master unit HRT 22H فأعطيها ومطرور PC01H 00H HRWcommand MD VER 10H HRT command EOX F7H HH'l' command ACK ACK: Acknowledge F₀H SOX IDC 50H HRO command: handshake request ACK 23H : .. IX FOH DMY 7EH HIC 50H EOX F7H 21H There is no END command. 01H · If there is no response from the slave unit to the H00 master unit even after the above handshake 10H confirmation routine is performed three times, it F7H is interpreted as inability to transmit handshake transmission data, and the transmission mode switches to one-way transmission (in the case

of a MIDI sequencer, etc.)

during data dump.

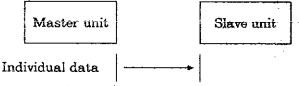
· Handshake communication is possible only

Sequence of tempo data communication



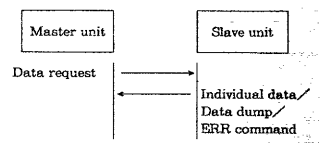
 Transmission/reception of TEMPO exclusive data can be enabled or disabled by the NOTE ONLY setting of the MIDI settings.

Sequence of individual data communication

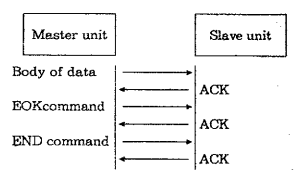


 Transmission/reception of REAL TIME and NON REAL TIME exclusive data can be enabled or disabled by the COMMON SETTING setting of the MIDI settings.

Sequence of data request communication



Sequence of data dump communication



 Data dump is possible only while the SYSEX BULK DUMP display is selected during MIDI function setting.

In the KN901, data is divided into five types: ALL, PANEL, SOUND MEMORY, COMPOSER, and SEQUENCER.

After the above handshake routine is concluded and communication link is established, the various kinds of data are respectively transmitted as described below.

For one-way transmission, the transmission interval between packets is more than 50 msec.

The number of bytes in one exclusive packet is 256. In a transmission where the number of bytes exceeds one packet, the continuing data is transmitted in the continuing data(CMD=CDD) format.

Panel

Master unit		Siave unit
Panel data	43.44.44.44.4.4.4.4.4.4.4.4.4.4.4.4.4.4	*
* .		- ACK
Panel memory	•	- ACK
EOK command		- ◆
END command	*	- ACK
THAT'S COMMISSING	****	- ACK

Sound memory

¿		g Asillidge like	1 2 2
	Master unit		Slave unit
H	eader		
P	arameter	<u> </u>	ACK
E	OK command	***************************************	ACK
E	ND command	**************************************	ACK
		•	ACK

Composer dete Sequencer data

Master unit		Slave unit
Location		
Header	***************************************	ACK
7.7	4	ACK
Performance	4	ACK
EOK command		ACK
END command		
		ACK.

All data		SIZ of data	dump area	
== N.	-31-31-31-31	SIZ MSB LSB	Area	Subarea
Master unit	Slave unit	00_00_50 00_28_40	SOUND MEMORY	HEADER PARAMETER
ANEL. Panel data ——————————————————————————————————	- 2000 000000 1000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1000000	00 08_40	PANEL	PANEL DATA
Zanel memory	ACK	00 2A 00 2	COMPOSER	PANEL MEMORY LOCATION
OK command	ACK ACK	00 0F 00		HEADER PERFORMANCE
DUND MEMORY) leader ————————————————————————————————————	1774271 (1963) 1944 5762	00 02 00 00	SEQUENCER	LOCATION HEADER
Parameter	ACK	Variable	·	PERFORMANCE
OK command	ACK	● ADR of data	request concerns	s the data dump
OMPOSERI ocation	ACK	ADR	Area	
leader	ACK	30 00 00	SOUND MEMORY	
erformance	ACK	40 00 0 <u>0</u> 50 00 00	PANELCOMPOSER	-
OK command —	ACK → ACK	60 00 00	SEQUENCER	
QUENCER]	ACK		THE CHARGE THE SECTION OF THE SECTIO	
ocation	ACK			
erformance	ACK			
OK command	ACK		et i	e ay imamor iyo og ayyan, hili yara
VD command —	ACK			
WORKSTON CONTROL OF THE PROPERTY OF THE PROPER	ACK			
Description of the second seco				and designation of particular
1477 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	<u> </u>		rathaming as of historicans, the wor	han an han an a
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1	CHARLES OF THE PARTY OF THE PAR	· · · · · · · · · · · · · · · · · · ·		
	T		The state of the s	
				2

SYSTEM AND PART PARAMETER

ADR(HEX)	SIZ(HEX)	BARAMETER	DATA(HEX)	DISCRIPTION	NOTE
MSB LSB	MSB LSB	PARAMETER	RANGE	DIBURIE	. ***
SYSTEM RE	AL TIME				
20 00 00	00 00 01	MASTER TUNING	C0-00-3F	427.3-440.6-453.0	
20 00 01	90 90 91	SCALE TYPE	00-01	00H:Equal, Temperament, 01H:Plano Tuning	QR.
20 00 02	00 00 01	TRANSPOSE	00-08-0B	G-C-F#	QR.
20 00 03	00 00 01	OVERALL TOUCH SENSITIVITY	00-09	0-0	ORT OR
20 00 10	00 00 01	PANEL MEMORY NUMBER	80-8A	Off, A-1, A-2,8-6	WH.
20 00 11	00 00 01	PANEL MEMORY EXPAND MODE	00-01	DOH:Normal, 01H:Expand	CRT
20 00 12	00 00 01	MUSIC STYLE ARRANGER STYLE	00-03	00H:OM.01H-03H:1-3	ĊR
29 90 13	00 00 01	MUSIC STYLE ARRANGER MODE	08-03	60H:Sound, 61H:Phythm	ORT
				02H:Found&Rhythm 03H:Pami Misnory	ĊR
20 00 20	00 00 02	MANUAL SEQUENCE PADS	00-7F	0-127	AT
20 00 20	00 00 02	CNG&BANK SELECT	90-FF	0-205	•••
SYSTEM NO	N-REAL TIME			<u> </u>	
20 04 00	00 00 01	NON-REAL TIME SYSEX ENABLE	00-01	DOH:Off. Q1 M:On	QR 1
20 04 01	00 00 01	REAL TIME SYSEX ENABLE	05-01	00H:Off. 61H:On	OR '
20 04 02	00 00 01	REAL TIME COMMAND ENABLE	00-01	98H:Off, 61 H;On	OR
20 04 03	00 00 01	CLOCK SELECT	00-01	00H:Internal, 01H:MICH	OR
20 04 04	00 00 01	SONG SELECT ENABLE	00-01	00H:Off, 01 H:On	QR
PART COM	NON REAL TH	ME	-		
20 06 00	00 00 01	TOTAL EXPRESSION	00-7F	0-127	ORT
20 06 06	00 00 01	TECHNI-CHORD ON/OFF	00-01	0DH:ON, 01 H:On	QAT
20 08 09	00 00 01	TECHNI-CHORD TYPE	00-0C	09H:Cice. 57H:Block	PAC
			1	\$11:Open1, \$511;Big Band Breis	
)	1		02H:Opus2, SSH:Big Band Rude	
	1			03H:Dust, 0AH:Ostave	
			1	04H:Country, 08H:Hard Rock	
	i			95H:Theetre, 9CH:Fanfare	
20.00.10	00 00 01	REVERB TOTAL ON/OFF	86-7F	06H:Hymn 06H:Off. 7FH:On	ORT
20 06 10 20 08 11	00 00 01	REVERB TYPE	00-75	00H:Roomi,	OR
20 00 11	W 60 01	I HEVERDITTE	44-91	01H:Room2	411
				02H:Hall.	
	1	ķ	1	03H:Hell2.	
	1	•	**	04HHalla,	
			1 .	05 H: Echo	
20 08 12	00 00 01	REVERB DEPTH	00-07	1-4	QR
PART COM	MON NON-REA	L TIME			
20 0A 00	00 00 01	PROG.CHANGE ENABLE	80-01	00H:Off, 81H:On	OR
20 0A 01	00 00 01	BANK SELECT ENABLE	00-01	00H:Off, 01H;On	QH
** ** **					
20 0A 02	00 00 01	PITCH BEND ENABLE	00-01	00H:Off, 01H:On	OR
20 0A 03	00 00 01	VOLUME ENABLE	99-61	09H:Off, &1 H:On	QR
20 0A 03 20 0A 04	00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE	00-61 05-61	89H:Off, 81H:On 89H:Off, 61H:On	OR OR
20 0A 03 20 0A 04 20 0A 05	00 00 01 00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE	00-01 00-01 00-01	89H:0ff, 81H:0n 89H:0ff, 61H:0n 99H:0ff, 61H:0n	OR OR OR
20 0A 03 20 0A 04 29 0A 05 29 0A 06	00 00 01 00 00 01 00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE	00-01 00-01 00-01	89H:Off, 81H:On 89H:Off, 61H:On 99H:Off, 61H:On 99H:Off, 61H:On	OR OR OR OR
20 0A 03 20 0A 64 20 0A 05 20 0A 05 20 0A 07	00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE	00-01 06-01 09-01 09-01	00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On	OR OR OR OR
20 0A 03 20 0A 04 20 0A 05 20 0A 06 20 0A 07 20 0A 06	00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE	00-61 08-61 08-61 09-61 00-61 00-61	00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On	OR OR OR OR OR
20 0A 03 20 0A 04 20 0A 05 20 0A 06 20 0A 07 20 0A 08 20 0A 99	00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE	00-61 05-61 05-61 00-61 00-61 00-61 00-61	00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On	GR GR GR GR GR GR GR
20 0A 03 20 0A 04 20 0A 06 20 0A 06 20 0A 07 20 0A 08 20 0A 09 20 0A 0A	00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE BEND RANGE ENABLE	00-01 05-01 05-01 00-01 00-01 00-01 00-01	00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On 00H:Off, 01H:On	CIR CAR CAR CAR CAR CAR CAR CAR
20 0A 03 20 0A 04 20 0A 06 20 0A 06 20 0A 07 20 0A 08 20 0A 09 20 0A 0A 20 0A 0B	00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE BEND RANGE ENABLE RESET ALL CONTROLLERS ENABLE	00-01 05-01 05-01 05-01 05-01 05-01 00-01 00-01 00-01	89H:Off, 81H:On 80H:Off, 61H:On 08H:Off, 61H:On 08H:Off, 61H:On 08H:Off, 61H:On 00H:Off, 61H:On 08H:Off, 61H:On 08H:Off, 61H:On	CIR CIR CIR CIR CIR CIR CIR CIR CIR
20 0A 03 20 0A 04 20 0A 05 20 0A 05 20 0A 07 20 0A 08 20 0A 00 20 0A 0A 20 0A 0B 20 0A 0C	00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE BEND RANGE ENABLE RESET ALL CONTROLLERS ENABLE APC MODE ENABLE	00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01	89H:Off, 81H:On 80H:Off, 61H:On 09H:Off, 61H:On 09H:Off, 61H:On 09H:Off, 61H:On 00H:Off, 61H:On 00H:Off, 81H:On 00H:Off, 61H:On 00H:Off, 61H:On	CÎR CAR CAR CAR CAR CAR CAR CAR CAR CAR CA
20 0A 03 20 0A 04 20 0A 05 20 0A 07 20 0A 07 20 0A 08 20 0A 09 20 0A 0A 20 0A 0B	00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE BEND RANGE ENABLE RESET ALL CONTROLLERS ENABLE	00-01 05-01 05-01 05-01 05-01 05-01 00-01 00-01 00-01	00H:OFF, 01H:On 00H:OFF, 01H:On 00H:OFF, 01H:On 00H:OFF, 01H:On 00H:OFF, 01H:On 00H:OFF, 01H:On 00H:OFF, 01H:On 00H:OFF, 01H:On 00H:OFF, 01H:On 00H:OFF, 01H:On	CIR CIR CIR CIR CIR CIR CIR CIR CIR
20 0A 03 20 0A 04 20 0A 05 20 0A 06 20 0A 07 20 0A 08 20 0A 0A 20 0A 0A 20 0A 0A 20 0A 0A 20 0A 0C 20 0A 0D 20 0A 0E	00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE BEND RANGE ENABLE RESET ALL CONTROLLERS ENABLE APC MODE ENABLE FILL IN, INTRO, ENDING ENABLE NOTE ONLY	00-01 05-01 05-01 05-01 05-01 05-01 05-01 05-01 05-01 05-01	89H:OFF, 81 H:On 80H:OFF, 61 H:On 08H:OFF, 61 H:On 08H:OFF, 61 H:On 08H:OFF, 61 H:On 00H:OFF, 61 H:On 00H:OFF, 81 H:On 00H:OFF, 61 H:On 00H:OFF, 61 H:On 00H:OFF, 61 H:On 00H:OFF, 61 H:On	RIO RIO RIO RIO RIO RIO RIO RIO RIO RIO
20 0A 03 20 0A 04 20 0A 06 20 0A 06 20 0A 08 20 0A 08 20 0A 0B 20 0A 0B 20 0A 0D 20 0A 0D 20 0A 0E	00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE BEND RANGE ENABLE RESET ALL CONTROLLERS ENABLE APC MODE ENABLE FILL IN, INTRO, ENDING ENABLE NOTE ONLY P.MEM TO PROG.CNG	00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01	89H:OFF, 81 H:On 80H:OFF, 61 H:On 08H:OFF, 61 H:On 98H:OFF, 61 H:On 98H:OFF, 61 H:On	RD RD RD RD RD RD RD RD RD RD RD RD RD R
20 0A 03 20 0A 04 20 0A 05 20 0A 06 20 0A 06 20 0A 09 20 0A 0B 20 0A 0B 20 0A 0B 20 0A 0B 20 0A 0B 20 0A 0B	00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE BEND RANGE ENABLE RESET ALL CONTROLLERS ENABLE APC MODE ENABLE FILL IN, INTRO, ENDING ENABLE NOTE ONLY P.MEM TO PROG.CNG TRANSPOSE OUT	00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01	89H:OFF, 81 H:On 80H:OFF, 61 H:On 08H:OFF, 61 H:On 08H:OFF, 61 H:On 08H:OFF, 61 H:On 08H:OFF, 61 H:On 08H:OFF, 61 H:On 08H:OFF, 61 H:On 00H:OFF, 61 H:On 00H:OFF, 61 H:On 00H:OFF, 61 H:On	CR CR CR CR CR CR CR CR CR CR CR
20 0A 03 20 0A 04 20 0A 05 20 0A 06 20 0A 08 20 0A 00 20 0A 0A 20 0A 0A 20 0A 0D 20 0A 0D 20 0A 0E 20 0A 20 20 0A 21 20 0A 21 20 0A 22	00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE BEND RANGE ENABLE RESET ALL CONTROLLERS ENABLE APC MODE ENABLE FILL IN, INTRO, ENDING ENABLE NOTE ONLY P.MEM TO PROG.CNG TRANSPOSE OUT PROG. CHANGE MODE	00-01 05-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01	89H:OFF, 81H:On 80H:OFF, 61H:On 09H:OFF, 61H:On 09H:OFF, 61H:On 00H:OFF, 61H:On 00H:OFF, 61H:On 00H:OFF, 61H:On 00H:OFF, 61H:On 00H:OFF, 61H:On 00H:OFF, 61H:On 00H:OFF, 61H:On 00H:OFF, 61H:On 00H:OFF, 61H:On	RO RO RO RO RO RO RO RO RO RO RO RO RO R
20 0A 03 20 0A 04 20 0A 06 20 0A 07 20 0A 08 20 0A 08 20 0A 0B 20 0A 0C 20 0A 0C 20 0A 0E 20 0A 0E 20 0A 20 20 0A 22 20 0A 21 20 0A 23	00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE BEND RANGE ENABLE RESET ALL CONTROLLERS ENABLE APC MODE ENABLE FILL IN, INTRO, ENDING ENABLE NOTE ONLY P.MEM TO PROG.CNG TRANSPOSE OUT PROG. CHANGE MODE DRUMS TYPE	00-01 05-01 05-01 05-01 05-01 05-01 05-01 05-01 05-01 05-01 05-01 05-03 06-02	89H:OFF, 81 H:On 89H:OFF, 61 H:On 08H:OFF, 61 H:On	HÖ RD RD RD RD RD RD RD RD RD RD RD RD RD
20 0A 03 20 0A 04 20 0A 06 20 0A 07 20 0A 08 20 0A 09 20 0A 0A 20 0A 0B 20 0A 0C 20 0A 0D 20 0A 0E	00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE BEND RANGE ENABLE RESET ALL CONTROLLERS ENABLE APC MODE ENABLE FILL IN, INTRO, ENDING ENABLE NOTE ONLY P.MEM TO PROG.CNG TRANSPOSE OUT PROG. CHANGE MODE	00-01 05-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01	89H:OFF, 81H:On 80H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 09H:OFF, 61H:On 09H:OFF, 61H:On 09H:OFF, 61H:On 09H:OFF, 61H:On 09H:Norm, 01H:Technics, 03:GM 99H:Norm, 01H:Technics, 03:GM 99H:Norm, 01H:Technics, 03:GM	HO RO RO HO HO HO RO RO RO RO RO RO RO RO RO RO RO RO RO
20 0A 03 20 0A 04 20 0A 06 20 0A 07 20 0A 08 20 0A 08 20 0A 0B 20 0A 0C 20 0A 0D 20 0A 0D 20 0A 20 20 0A 20 20 0A 21 20 0A 22 20 0A 23 23 0A 24	00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE BEND RANGE ENABLE RESET ALL CONTROLLERS ENABLE APC MODE ENABLE FILL IN, INTRO, ENDING ENABLE NOTE ONLY P.MEM TO PROG.CNG TRANSPOSE OUT PROG. CHANGE MODE DRUMS TYPE RIGHTI INPUT	00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-02 00-02 00-02	89H:OFF, 81 H:On 80H:OFF, 61 H:On 08H:OFF, 61 H:On 08H:Norm, 01 H:Technics, 83:GM 98H:Norm, 01 H:Technics, 83:GM 98H:Norm, 01 H:Technics, 83:GM	HO HO HO HO HO HO HO HO HO HO HO HO HO H
20 0A 03 20 0A 04 20 0A 06 20 0A 07 20 0A 08 20 0A 08 20 0A 0A 20 0A 0B 20 0A 0D 20 0A 0D 20 0A 20 20 0A 21 20 0A 22 20 0A 23 20 0A 24 20 0A 25	00 00 01 00 00 01	VOLUME ENABLE EXPRESSION ENABLE PAN ENABLE SUSTAIN ENABLE EFFECT& REVERB ENABLE MODULATION ENABLE TUNING ENABLE BEND RANGE ENABLE RESET ALL CONTROLLERS ENABLE APC MODE ENABLE FILL IN, INTRO, ENDING ENABLE NOTE ONLY P.MEM TO PROG.CNG TRANSPOSE OUT PROG. CHANGE MODE DRUMS TYPE RIGHTI INPUT AUTO PLAY CHORD INPUT	00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01 00-01	89H:OFF, 81H:On 80H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 08H:OFF, 61H:On 09H:OFF, 61H:On 09H:OFF, 61H:On 09H:OFF, 61H:On 09H:OFF, 61H:On 09H:Norm, 01H:Technics, 03:GM 99H:Norm, 01H:Technics, 03:GM 99H:Norm, 01H:Technics, 03:GM	HO RO RO HO HO HO RO RO RO RO RO RO RO RO RO RO RO RO RO

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GENERAL MIDI SETTINGS

SOUND

P.CNG#	SOUND NAM	1E	P.CNG#	SOUND NAM	AE .	P.CNG#	SOUND NA	ME	P CNG#	SOUND NAM	Æ
1	Piano	(1)	33	Acoustic Base	(1)	65	Soprano Sax	(1+)	97	ice Rain	(2+)
2	Bright Piano	(1)	34	Bright E.Bass	(1)	øë	Alto Sax	(1+)	98	Soundtrack	(2)
3	Elect. Grand	(1*)	35	Picked E.Bass	(1)	67	Tenor Sax	(1+)	99	Synth Glocken	(2+)
4	Honky Tonk	(2*)	36	Fretiess Bass	(2)	68	Baritone Sex	(1+)	100	Atmosphere	(2+)
5	E.Piano 1	(2)	37	Slap Bess 1	(1)	66	Obce	(1)	101	Mist	(2*)
6	Modern E.P.1	(2*)	38	Slap Bass 2	(2)	70	English Horn	(1)	102	Goblins	(2*)
7	Harpsicherd	(1)	39	Wow Bats	(1)	71	Bassoon	(1)	103	Click Echo	(2*)
8	Clavi	(1)	40	Synth Chopper	(1)	72	Jazz Clarinet	(1+)	104	Star Theme	(2*)
9	Celesta	(2*)	41	Violin	(1)	73	Piccolo	(1)	. 106	Siter	(2*)
10	Glockenspiel	(1*)	42	Viels	(1+)	74	Jezz Flute	(1*)	106	Benjo	(1+)
11	Music Box	(1)	43	Cello	(1)	75	Resorder	(1)	107	Shannipen	(1)
12	Vibraphone	(2)	44	Bowed Bess	(1)	76	Pan Flute	(1#)	106	Koto	(1)
13	Marimba	(2)	45	TremoloString	(2)	77	Blown Bottle	(2+)	100	Kalimba	(1*)
14	Xylophone	(1*)	45	Pizzicato	(2)	78	Shakuhachi	(1*)	110	Baggipe	(2)
15	Tubuler Bells	(2)	47	Harp	(1*)	79	Whistle	(1)	111	CountryFiddle	(2)
16	Dulcimer	(2*)	48	Timpani	(1)	80	Ocarina	(1)	112	Shenei	(2*)
17	Full Drawbars	(2)	49	Strings	(1)	81	Square Lead	(2)	113	Tinkia Bell	(2)
18	Jazz Organ	(2)	50	Slow Strings	(1)	82	Saw Leed	(2)	114	Agogo	(1)
19	Rock Organ	(2*)	51	SynthStrings1	(2+)	83	SynthCalliops	(2*)	115	Steel Drum	(1+)
20	Pipe Organ 1	(2)	52	SynthStringa2	(2+)		Chiffer Land	(2*)	115	Wood Block	(1)
21	Harmonium	(2)	53	Vocat Air	(1)	95	Chereng	(2+)	117	Talko Drum	(1)
22	Bri. Accordion	(2)	54	Vocal Doo	(2)	- 85	Air Vox	(2+)	118	Melodic Tom	(1)
23	Harmonica	(1)	55	Synth Vocal	(1*)	87	Eth Wave	(2)	119	Synth Drum	(1)
24	Bandoneon	(2)	56	Orchestra Hit	(1)	28	Bees & Lond -	(2)	120	ReverseCymbel	(1)
25	Spanish Gtr	(1)	57	Trumpet	(1)	99	Fantasia	(2+)	121	Fret Noise	(1)
26	Folk Guitar	(1*)	58	Trembone	(1)	36	Mellow Ens.	(2*)	122	Breath Noise	(1)
27	Jazz Guitar 1	(1*)	59	Tube	(1)	91	Polysynth	(2+)	123	Seashore	(1)
28	Bright Solid	(2*)	60	Mute Trumpet	(1)	922	Spacy Pad	(2)	124	Bird Tweet	(2)
29	Mute Guitar	(2*)	61	Open Fr.Horn	(1)	93	Crystal Ens.	(2+)	125	Telephone	(1)
30	Overdrive Gtr	(2*)	62	Bress	(1)	54	Metal Pad	(2)	126	Helicopter	(2)
31	DistortionGtr	(2*)	63	Syn.Brass Ens	(2)	9 5	Halo Pad	(2*)	127	Applaus	(1)
32	Gtr Harmonica	(2*)	64	Synth Brass	(2*)	96	Sweep Pad	(2+)	128	Gun Shot	(1)

^{()=}Number of Tones

Parts

	MIDI CHANNEL	1	2	3	4	5	8	7	8	9	10	11	12	13	14	15	16
ĺ	PART	R1	R2	L	P4	P5	P6	P7	P8	Pa	P16	P11	P12	P13	P14	P15	P10
	SEQUENCER TRACK	1	2	33	4	5	5	7	8		10	11	12	13	14	16	15

Non-working Function

DEMO,RHYTHM,ONE TOUCH PLAY, MUSIC STYLE ARRANGER, PANEL MEMORY, TECHNI-CHORD, AUTO PLAY CHORD, COMPOSER, SOUND ARRANGER, SOUND EDIT •10.

^{* =}SUB Tone is used. Depending on the sound output status of the instrument, it may be generated.

ENERAL MIDI SETTINGS

= REHIND

- cuc	SOUND NAM	1E	P.CNG#	SOUND NA	ME	P.CNG#	SOUND NA	ME	P.CNG#	SOUND NAM	/E
er a salan da	Plano	(1)	33	Acoustic Bass	(1)	6 5	Soprano Sax	(1*)	97	Ice Rain	(2*)
E E	Bright Pieno	<u>(1)</u>	34	Bright E.Bass	(1)	66	Alto Sax	(1*)	98	Soundtrack	(2)
3	Elect. Grand	(1+)	35	Picked E Bass	(1)	67	Tenor Sax	(1+)	99	Synth Glocken	(2 *)
	Honky Tonk	(2*)	36	Fretless Bass	(2)	68	Baritone Sax	(1*)	100	Atmosphere	(2*)
5	E.Piano 1	(2)	37	Slap Bass 1	(1)	69	Oboe	(1)	101	Mist	(2*)
	Modern E.P.I	(2+)	38	Slap Bass 2	(2)	70	English Horn	(1)	102	Goblins	(2*)
7.	Harpsichord	(1)	39	Wow Bass	(1)	71	Bessoon	(1)	103	Click Echo	(2*)
1 1 1 1 1 1 1 1 1 1	Clavi	(1)	40	Synth Chopper	(1)	72	Jazz Clarinet	(1*)	104	Star Theme	(2*)
- 	Colesia	^(2∓)	41	V folìn [™]	(1)	73	Piccolo	(1)	105	Sitar	(2*)
10]	Glockenspiel	(1+)	42	Viola	(1*)	74	Jazz Flute	(1 *)	106	Banjo	(1*)
	Music Box	(1)	43	Cello	(1)	75	Recorder	(1)	107	Shamisen	(1)
	Vibraphone	(2)	44	Bowed Bass	(1)	76	Pen Flute	(1 *)	108	Koto	(1)
13	Marimba	(2)	45	TremoloString	(2)	77	Blown Bottle	(2*)	109	Kalimba	(1*)
	Xylophone	(11)	46	Pizzicato	(2)	78	Shakuhachi	~ ((*)	110	Bagpipe	(2)
	Tubular Bells	(2)	47"	Harp	(1+)	79	Whistle	(1)	111	CountryFiddle	(2)
	Dulcimer	(2*)	48	Timpani	(1)	80	Ocarina	(1)	112	Shanai	(2*)
7 [Full Drawbars	(2)	49	Strings	(1)	81	Square Lead	(2)	113	Tinkle Bell	(2)
1-	Jazz Organ	(2)	50	Slow Strings	(1)	82	Saw Lead	(2)	114	Agogo	(1)
:= = [Rock Organ	(2*)	51	SynthStrings1	(2*)	83	SynthCalliope	(2*)	115	Steel Drum	(1 *)
. =44	Pipe Organ 1	(2)	52	SynthStrings2	(2*)	84	Chiffer Lead	(2*)	116	Wood Block	(1)
[Harmonium	(2)	53	Vocal Ah	(1)	85	Charang	(2*)	117	Taiko Drum	(1)
	Bri. Accordion	(2)	54	Vocal Doo	(2)	86	Air Vox	(2*)	118	Melodic Tom	(1)
	Harmonica	(1)	55	Synth Vocal	(1*)	87	5th Wave	(2)	119	Synth Drum	(1)
44 1	Baridoneon	(2)	56	Orchestra Hit	(1)	88	Bass & Lead	(2)	120	ReverseCymbal	(1)
李丰	Spanish Gtr	(1)	57	Trumpet	(1)	89	Fantesia	(2*)	121	Fret Noise	(1)
25	Folk Guitar	(1*)	58	Trombone	(1)	90	Mellow Ens.	(2*)	122	Breath Noise	(1)
	Jazz Guitar 1	(1*)	59	Tuba	(1)	91	Polysynth	(2*)	123	Seashore	(1)
	Bright Solid	(2*)	60	Mute Trumpet	(1)	92	Spacy Pad	(2)	124	Bird Tweet	(2)
	Mute Guiter	(Z*)	61	Open Fr.Horn	(1)	93	Crystal Ens.	(2*)	125	Telephone	(1)
a i	Ovardriva Gtr	<u>(7*)</u>	62	Bress	(1)	94	Metal Pad	(2)	126	Helicopter	(2)
***	DistortionGfr	(7*)	R3	Syn.Bress Ens	(2)	95	Halo Pad	(2*)	127	Applause	(1)
- 	GTF Harmonics	(Z*)	54	Synth Brass	(2*)	96	Sweep Pad	(2*)	128	Gun Shot	(1)

= niumher of Tones

IR Tone is used. Depending on the sound output status of the instrument,

TE THEY DO CONSTATED.

- Parts

																	Ξ
MIDI CHANNEL	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
TART	Rí	R2	L	P4	P5	P6	Р7	P8	P9	P16	P11	P12	P13	P14	P15	P10	
HALK	· • 4	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	

■ Non-working Function

- LIFMUTHYTHM ONE TOUCH PLAY, MUSIC STYLE ARRANGER.
- MANEL MEMORY TECHNI-CHORD AUTO PLAY CHORD
- ---- ISTR. SOUND ARRANGER, SOUND EDIT | etc.

Bal Ban	SIZ(HEX)	DARAMETER	DATA(HEX)	DISCRIPTION	NOTE
M45 C86	MSB LSB	PARAMETER	RANGE	Discrettion	*1
ART INDI	/IDUAL REAL	TIME			
		PART NUMBER			
(PAR	11 - PART16)	RIGHT1, PART2=RIGHT2,			
		LEFT, PARTIGEDRUMS			
20 in 00	90 90 92	SOUND PROG. CNG	00-7F	0-127	QR 3
		& Bank select	.00-FF	0-255	
20 in 02	QG DQ 01	VOLUME	00-7F	0-127	QR
20 in 03	00 00 01	SUSTAIN DEPTH	00-07	1-8	OR.
20 In 04	90 00 01	SUSTAIN	00-7F	00H:Off, 7FH:On	QR.
20 1n 06 20 1n 07	09 00 01 00 00 01	DIGITAL EFFECT	00-7F	00H:Off, 7FH:On 00H:Off, 7FH:On	AO AO
20 In 06	00 00 01	PAN	00-75	9415.AT. PETSAN	QR QR
20 111 00	00 00 01	(' 211	44-77	4-127	un
			·		
20 tn 09	00 00 01	BEND RANGE	00-0C	9-12	QR
20 1n 0A	00 00 01	TUNING	00-50-FF	- 120-0-+ 127	OR
20 in 06	00 00 01	KEY SHIFT	34-00-4C	~ 12-0-+ 12	Oft
m sa 0	6: APC PART	NUMBER		\$	
		PZ, ACCOMP3, BASS, DRUMS, CHORD, R	BASS)	•	
20 2m 02	00 00 01	VOLUME	90-7F	Q-127	OR
20 2m 97	00 00 01	REVERB	00-7F	00 H;Off, 7 FH;On	QA
PART INDI	VIDUAL NON-	REAL TIME			
20 In 40	VIDUAL NON- 00 00 01	REAL TIME BASIC CHANNEL	00-0F	1-16	QR
		T	00-0F 00-03-05		OR PD
20 in 40 20 in 41 20 in 42	00 00 01 00 00 01 00 00 01	BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING	00-03-05 00-01	1-16 3-0-+ 3 00H:Losel On, 81 H:Losel Off	OR OR
20 in 40 20 in 41	00 00 01 00 00 01	BASIC CHANNEL MID! OCTAVE SHIFT	00-03-05	1-16 3-9-+ 8	OR
20 in 40 20 in 41 20 in 42	00 00 01 00 00 01 00 00 01	BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING	00-03-05 00-01	1-16 3-0-+ 3 00H:Losel On, 81 H:Losel Off	OR OR OR
20 1n 40 20 1n 41 20 1n 42 20 1n 43	00 00 01 00 00 01 00 00 01 00 00 01	BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE	00-03-06 00-01 00-21	1-183-0-+3 00H:Local On, 81H:Local Off 00H:MIDI Charmal On, 81H:MIDI Charmal Off	OR OR OR
20 1n 40 20 fn 41 20 fn 42 20 1n 43 20 2m 40 20 2m 41 20 2m 42	00 00 01 00 00 01 00 00 01 00 00 01	BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING	00-03-08 00-01 00-01 00-01 00-01-08	1-18 3-0-+3 00H:Local On, 81H:Local Off 00H:MIDI Charmel On, 81H:MIDI Charmel Off 1-18 3-0-+3 00H:Off, 61H:On	OR OR OR OR
20 1n 40 20 1n 41 20 1n 42 20 1n 43 20 2m 40 20 2m 41	00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE BASIC CHANNEL MIDI OCTAVE SHIFT	00-03-06 00-01 00-01 09-0F 00-03-06	1-183-0-+3 00H;Loosi On, 81H;Loosi Off 00H;MtDt Charmel On, 81H;MtDt Charmel Off 1-183-0-+3	OR OR OR OR
20 1n 40 20 1n 41 20 1n 42 20 1n 43 20 2m 40 20 2m 41 20 2m 42 20 2m 43	00 00 61 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE	00-03-08 00-01 00-01 00-01 00-01-08	1-18 3-0-+3 00H:Local On, 81H:Local Off 00H:MIDI Charmel On, 81H:MIDI Charmel Off 1-18 3-0-+3 00H:Off, 61H:On	OR OR OR OR '
20 in 40 20 in 41 20 in 42 20 in 43 20 2m 40 20 2m 41 20 2m 42 20 2m 43	00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE	00-03-08 00-01 00-01 00-01 00-01-08	1-18 - 3-0-+3 00H:Losel On: 81H:Losel Off 00H:MIDI Charmel On: 81H:MIDI Charmel Off 1-18 - 3-0-+3 00H:Off, 61H:On 06H:Off, 61H:On	OR OR OR
20 in 40 20 in 41 20 in 42 20 in 43 20 2m 40 20 2m 41 20 2m 42 20 2m 43 ART SPEC	00 00 01 00 90 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE	00-03-05 00-01 00-01 00-07 00-03-06 00-01 00-01	1-183-0-+3 00H:Local On, 81H:Local Off 00H:MIDE Charmel On, 81H:MIDE Charmel Off 1-183-0-+3 00H:Off, 61H:On 00H:Off, 61H:On	OR OR OR
20 in 40 20 in 41 20 in 42 20 in 43 20 2m 40 20 2m 41 20 2m 42 20 2m 43 ART SPEC	00 00 01 00 90 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE RHYTHM PROG. CNG	00-03-05 00-01 00-01 00-01 00-01 00-01	1-18 - 3-0-+3 00H:Losel On: 81H:Losel Off 00H:MtDt Channel On: 81H:MtDt Channel Off 1-18 - 3-0-+3 00H:Off, 61H:On 06H:Off, 61H:On	OR OR OR OR OR OR
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20 in 40 20 in 41 20 in 42 20 in 43 20 2m 40 20 2m 41 20 2m 42 20 2m 43 ART SPEC 20 60 00 20 60 02	00 00 01 00 90 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01 00 00 01	BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE BASIC CHANNEL MIDI OCTAVE SHIFT LOCAL OFF SETTING MIDI OUT DISABLE RE RHYTHM PROG. CNG & Bank Swiect APC TYPE APC MEMORY ON/OFF SYNCHRO/BREAK	00-03-05 00-01 00-01 00-01 00-01 00-76 00-FF 00-03	1-18 - 3-0-+3 00H:Lossi On, 81H:Lossi Off 00H:MtDt Channel On, 81H:MtDt Channel Off 1-18 - 3-0-+3 06H:Off, 61H:On 06H:Off, 61H:On 06H:Off 61H:On 07H:Pinger 07H:Pinger 07H:Pinger 07H:Pinger 08H:Off 61H:On 06H:Off, 01H:On	OR O
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^{*1} Q: When Date Request is received, the relevant data is sent.

R: Data reception possible.

T: Data transmission possible.

^{*2} Invariably transmitted/received, regardless of REAL TIME SYSEX ENABLE and NON-REAL TIME SYSEX ENABLE settings.

^{*3} Corresponds to Technics numbers on the sound map.

^{*4} ROOT BASS PART cannot be set.

^{*5} Corresponds to Technics numbers on the rhythm map.

^{*6} Not transmitted/received when APC MODE ENABLE = 0 (disable) .
*7 Not transmitted/received when FILL IN, INTRO ENABLE = 6(disable) .

...IDI PRESET DATA

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MIDI PRESET DATA

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Effect/Rev	verb	on	on	on	on	QI)	on	Off	Off .	on.	OR	øn	on	on	Oft.	œń	
Modulation		on	on	on	BO	on	Ott	QIT	on	on	on	οħ	Off	On.	ėи	on	
Tuning		OR	on	on	on	on	on	(A)	on-	Qf1	Off	OB .	98	GRI	Q _{II}	90	•
Bend range		on	on	on	On	Off	on	Óħ	on	Off	1,747	Qn:	O ff	444	Git	éń	
Reset alf cr	nt.	øn	Off	on	on	Oß	QB	, on	gin .	OR	ðu	QH.	Φħ	90	en	ON	•
Realtime n	nessage	on	on	on	Off	Off	ОП	on	Off	Off	90.	06	an.	Off	o n	ón	~
Clock	- 1	int	int	int	int	int	int	ine	Int	1005	ext	ext.	ext.	報文	gott	int	•
Right input (direct or s		dir	dir	dir	dir	dŀr	dir	dir	dir	dir	dir	dir	dir	dir	dir	ondet	
APC input		on	on	on	OR.	047	on	off.	". 68	Off	oń -	400	- 20	- 00	48	98	. ,
Techni-cho		077	off	off	off	off	off.	off	off	off	off	off	off	off	off	aff	
Druma out		off	off	off	off	off	off	on	off	off	off	off	off	off	uff	off	(
APC out		oh	On	on	ÓfI	Off.	ÓΗ	on	on-	on	Ġf)	an	-08	QFI	qħ	CAR.	
anei mem		off	off	off	off	off	off	off	óĦ	off	OFF	off	017	off	all	off	•
P.cng to P.	.mem	off	off	of?	off	off	off	off	off	off	att	aff	off	off	øff	off	•
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Non real sy		off	off	off	off -	off	off	off	off	off	off	aff	att	off	d(f	off	•
intro/Fill		on on	on	on on	Off	on .	ρħ	Off	on.	044	. 9A .	04	no .	oh 	- 640	96 .	
APC contro Transpose		off	on off	on off	on off	on Pff	on off	on off	off	on off	git.	on .	; . 96 	on off	. 50) 	QRI AME	. 1
ranspose Program c		TECH	TECH	TECH	TECH	TECH	TECH		TECH	TECH	off Tech		. off YECH		TEAL	off.	**
		TECH	TECH	TECH	TECH	TECH	TECH		TECH	TECH	TECH	TECH	TECH		TECH		
Drums typ																	

type1 : Setting used when the connected equipment does not have the MIDI PRESETS capability.

type2 : Setting used when the connected equipment has the MIDI PRESETS capability, and the MIDI PRESETS are specified both on this instrument and on the connected equipment.

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