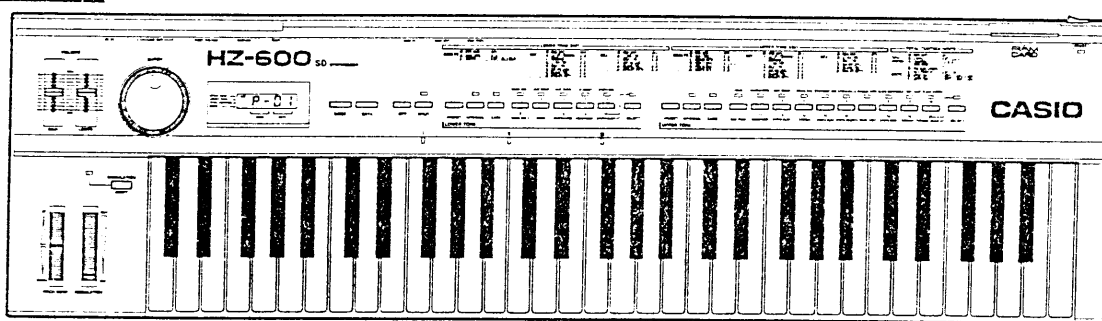


MASTER

CASIO

HZ-600

ELECTRONIC MUSICAL INSTRUMENT
INSTRUMENTO MUSICAL ELECTRONICO



OPERATION
MANUAL 5
MANUAL DE
OPERACION 39

① Lower tone keys
Teclas de tono inferior

⑫ Upper tone bank selector
Selector de banco de tonos superiores

⑨ Lower tone bank selector
Selector de banco de tonos inferiores

⑬ RAM card slot
Ranura de tarjeta RAM

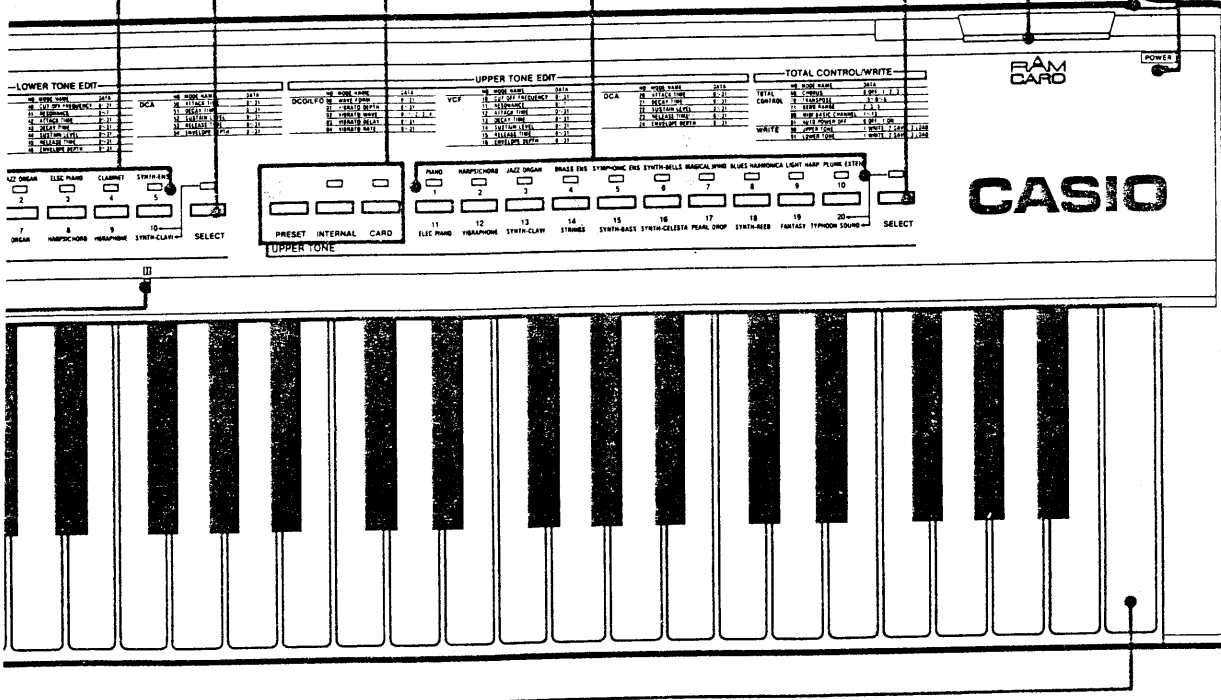
⑩ Upper tone source selectors
Selectores de fuente de tono superior

⑭ Power switch
Interruptor de alimentación

⑪ Upper tone keys
Teclas de tono superior

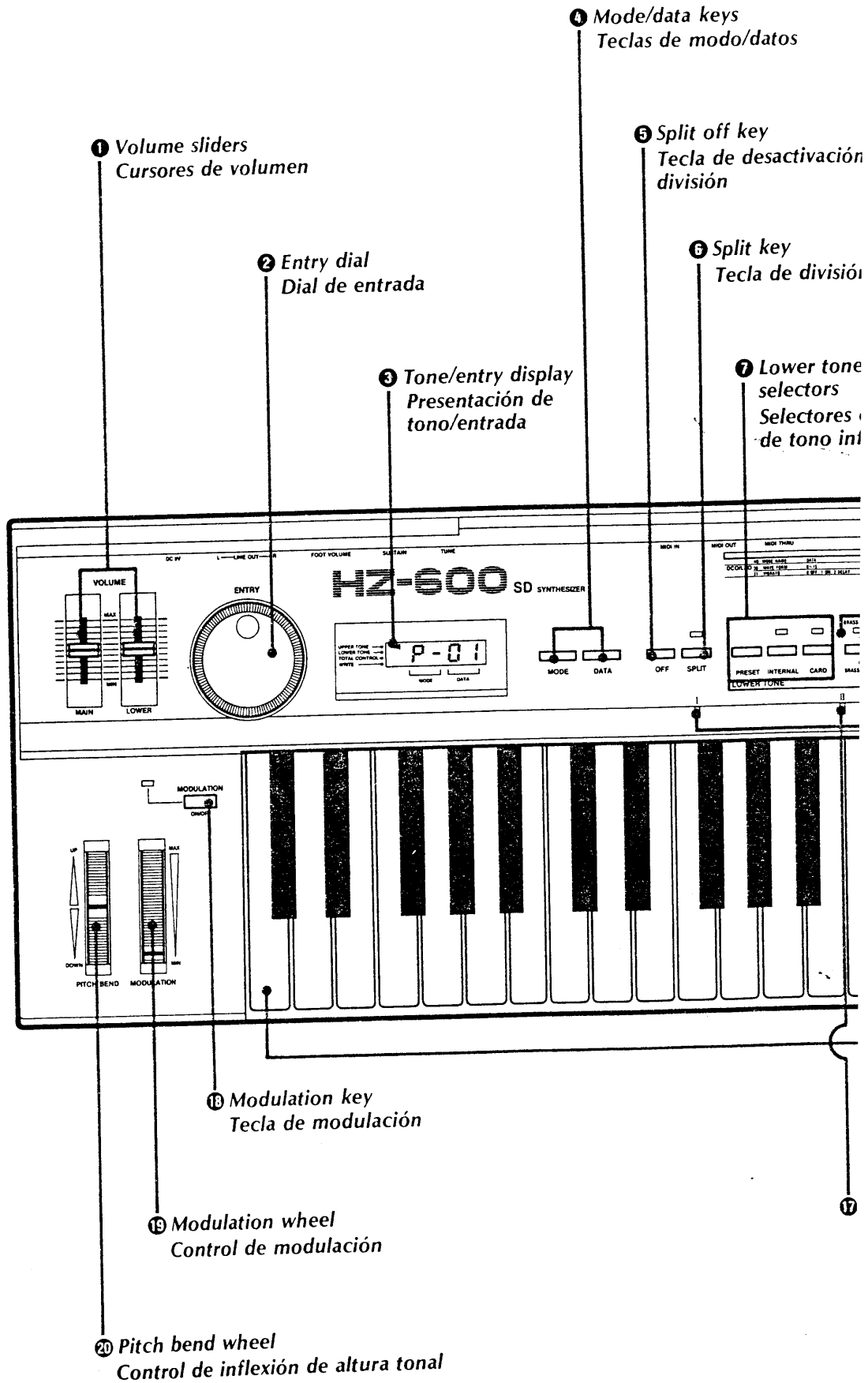
⑮ Power indicator
Indicador de alimentación

source
fuente
ior



⑯ Keyboard
Teclado

lit point indicators
dicadores de punto de división



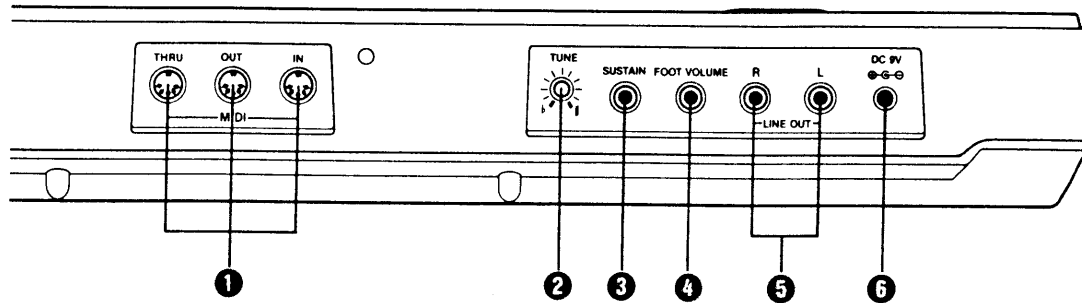
1 Features & Functions

Refer to the fold out connected to the first page of this manual for a detailed illustration of the HZ-600.

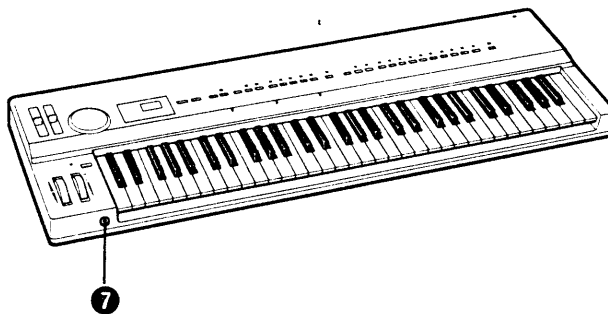
- ① **Volume sliders**
Used to control overall volume (main) and lower tone volume.
- ② **Entry dial**
Used to specify mode and data parameters.
- ③ **Tone/entry display**
Display values specified via entry dial or selected timbre No.
- ④ **Mode/data keys**
Used to enter programming mode and data channels.
- ⑤ **Split off key**
- ⑥ **Split key**
- ⑦ **Lower tone source selectors**
Used to specify lower tone mode — preset, internal or card.
- ⑧ **Lower tone keys**
Used to select lower tone timbre within specified tone source and tone bank.
- ⑨ **Lower tone bank selector**
Used to select lower tone bank within specified tone source.
- ⑩ **Upper tone source selectors**
Used to specify upper tone mode — preset, internal or card.
- ⑪ **Upper tone keys**
Used to select upper tone timbre within specified tone source and tone bank.
- ⑫ **Upper tone bank selector**
Used to select tone bank (1 — 10 or 11 — 20) within specified tone source.
- ⑬ **RAM card slot**
Port used to connect optional RAM card (RA-100).
- ⑭ **Power switch**
- ⑮ **Power indicator**
- ⑯ **Keyboard**
61 keys. Features 3 keyboard split points.
- ⑰ **Split point indicators**
Indicate the points where the keyboard split function divides the keyboard.
- ⑱ **Modulation key**
Turns modulation ON, allowing control via modulation wheel.
- ⑲ **Modulation wheel**
Used to control depth of modulation when modulation is ON.
- ⑳ **Pitch bend wheel**
Used to bend the pitch of notes, up or down.

2 Basic Connections


(Rear panel)



- 1 MIDI terminals**
Used to receive/transmit MIDI messages.
- 2 Tuning control**
Adjusts pitch of entire keyboard within ± 50 cents.
- 3 Sustain jack**
Used to connect optional external sustain pedal (SP-2, optional).
- 4 Foot volume jack**
For connection of optional foot volume pedal (VP-2, optional).
- 5 Output jacks (R/L)**
For connection to external keyboard amplifier or audio equipment.
- 6 AC adaptor jack**
For connection of optional AC adaptor (AD-5/CA-5, optional).
- 7 Headphone jack**
For connection of optional headphones (CP-2, optional).



3 Power Supply

 This unit operates on both AC and DC power.

DC power

• Dry batteries

This unit can be powered by six D size (SUM-1) manganese dry batteries. Weakened batteries will result in lower volume or poor tonal quality. The power indicator lamp will gradually lose its brightness when battery power weakens. At this time, change batteries or shift to one of the alternate power sources mentioned below.

Battery replacement:

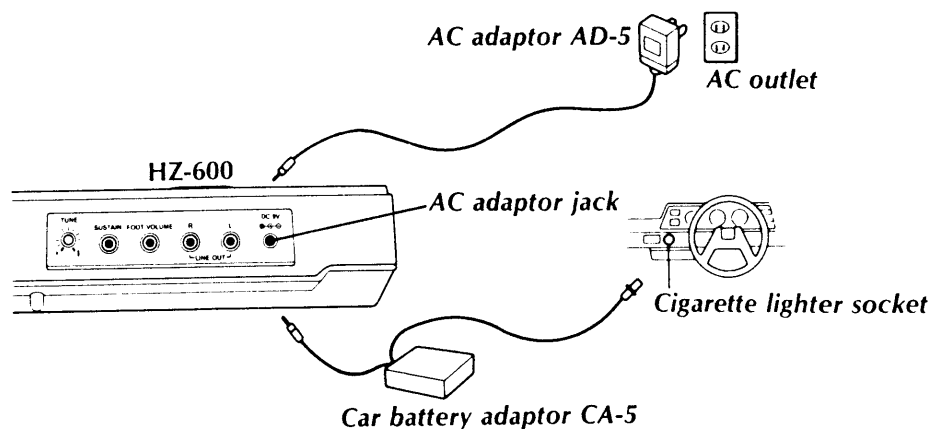
- ① Open the battery compartment cover on the bottom of the unit and take out used batteries.
- ② Load new batteries taking care that polarity is correct.
 - * It is advisable to replace all six batteries at the same time for longer battery life.
 - * Refer to the specifications for standard battery life.

• Car battery

With the car battery adaptor (CA-5, optional), DC power is supplied from a car battery through the cigarette lighter socket.

AC power

An AC adaptor (AD-5, optional) is required to connect to an AC outlet. Use only an adaptor with the same voltage rating (100, 117, 220, or 240V) as the power supply in your area to prevent component damage. Plug the AC adaptor into the AC outlet and the cord into the unit. This will automatically cut off the battery power supply.



★ **Auto power off function**

Power is automatically cut off approximately 6 minutes after the last operation of the unit. Power supply can be restored by switching power OFF and then ON again.

CAUTION

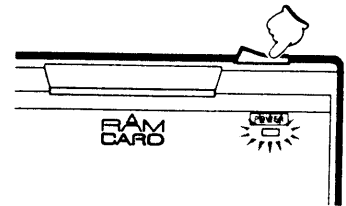
- * Use only genuine CASIO adaptors to avoid risk of damage.
- * Remove batteries from the battery compartment when the unit is not used for extended periods. (Battery leakage can damage electrical parts.)
- * The adaptor may become warm when left connected to an outlet. This is normal, but the adaptor should be disconnected when not in use.
- * THE FOLLOWING CONDITIONS CAN CAUSE BATTERIES TO BURST:
 1. Use of adaptors other than genuine CASIO adaptors.
 2. Loading batteries with polarities reversed.

4 Basic Operations

[How to make music on the HZ-600]

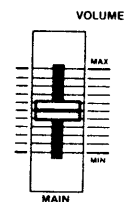
① Turn the power ON.

- After selecting the power source you intend to use and making necessary connections, switch power ON.
- The power indicator will light. Immediately after the power is turned ON, the "PIANO" tone (timbre) is automatically selected.



② Adjust the volume.

- Using the main volume slider, adjust the main volume to an appropriate level.



Now, go ahead and get a feel for the HZ-600 keyboard. Notice that in this initialized mode, the PIANO tone sounds on all keys of the keyboard.

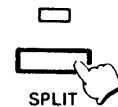
■ KEYBOARD SPLIT FUNCTION ■

The HZ-600's Keyboard split function is used in a variety of ways, for various effects.

[How to select keyboard split]

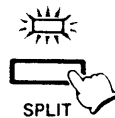
Press the split key. In this keyboard split mode, the keyboard is "split" into upper tone and lower tone section.

**Different tones may be specified for each section.*



[Changing keyboard split point]

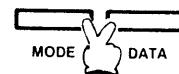
The HZ-600 features 3 different keyboard split points, which are indicated by red LEDs. The split point can be altered by pressing the "SPLIT" key after the "SPLIT" LED is already lit.



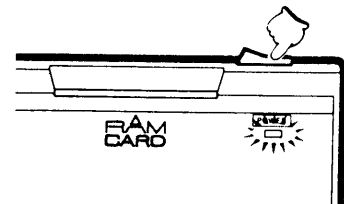
[INITIALIZATION]

To initialize data (return all operations to factory preset state):

① Turn power OFF.



② Hold down mode key and data key, and turn power ON.

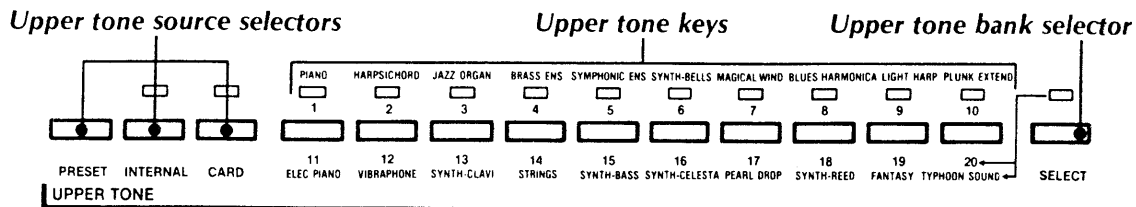


5 Keyboard Tones

[UPPER TONE]

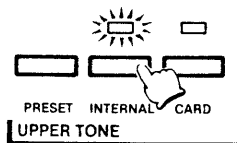
The HZ-600 is equipped with 20 factory preset tones, plus 20 internal tones. An additional 120 tones can be utilized through the use of an optional RAM card (RA-100). The tones can be selected by pressing any of the tone keys after specifying a tone source and tone bank within the tone source.

**When power is turned ON, "PIANO" is automatically selected.*

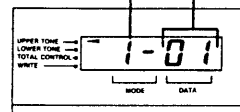


■ SELECTING A KEYBOARD TONE ■

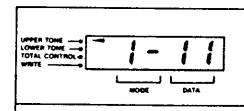
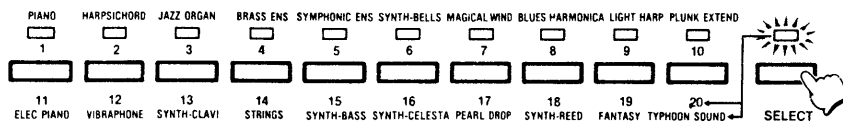
- Specify the tone source to be used by pressing a tone source selector ("PRESET" or "INTERNAL" if RAM card is not in use).



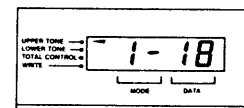
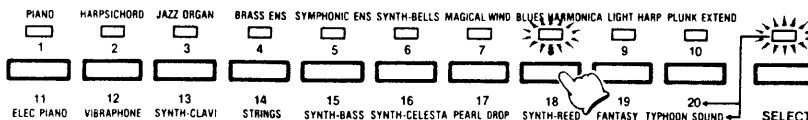
Tone source Tone No.



- The upper tone bank (tones 1 through 10) is selected when the tone bank "SELECT" key is off. To specify the lower bank press the key so that the LED lights.



- Press the tone key corresponding to the desired tone.



5. Keyboard Tones

■ INTERNAL TONES ■

Tones listed on the display panel correspond to the "PRESET" sound source. Internal tones are listed below:

Tone Number	Tone Timbre
1	Piano 2
2	Marimba
3	Pipe Organ
4	Strings 2
5	Synth-Ens 1
6	Synth-Vib 1
7	Koto
8	Double Reed
9	Clarinet
10	Miracle

Tone Number	Tone Timbre
11	Elec. Piano 2
12	Vibraphone 2
13	Violin
14	Synth-Strings
15	Synth-Ens 2
16	Synth-Vib 2
17	Synth-Harp
18	Slash Reed
19	Synth-Guitar
20	Explosion

*Edited tone can be written to INTERNAL TONE memory area. Factory preset data (INTERNAL TONE) may be returned, when initialization is done. (Initialization → P. 10)

■ HOW TO USE CARD TONES ■

Through the use of an optional RAM card (RA-100), an additional 120 upper tones may be added to the HZ-600's timbre data memory. When the RAM card is used for the first time, it must be formatted (see page 35 for details on formatting).

*RAM cards need only be formatted once.

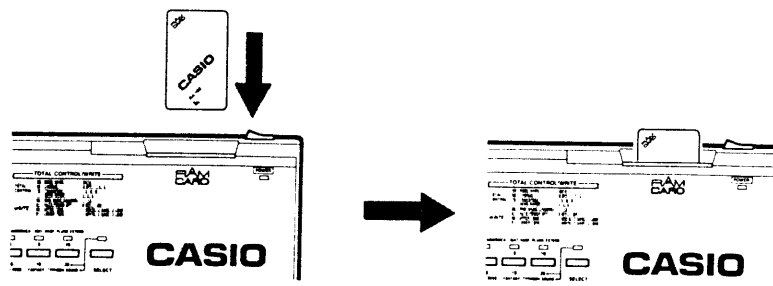
*When the RAM card is formatted, the factory preset internal tones 1 through 20 are input into memory areas 1 through 20 of each bank in the card upper tone memory.

< OPERATIONS >

① Turn the HZ-600 power OFF.

* Power should always be OFF when inserting or removing the RAM card.

② Insert the RAM card (RA-100) into the HZ-600 as face up, as shown in the figure below.

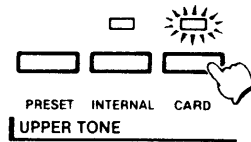


③ Turn the HZ-600 back ON.

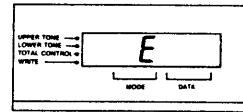
5 Keyboard Tones

④ Press the card key of the upper tone source selectors.

- The corresponding indicator lights.



- An error message is shown on the LCD if an unformatted RAM card is inserted and the card key is pressed. Card tones cannot be selected in this state.

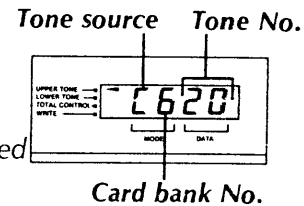


NOTES

Up to 120 upper tone can be held in the RAM card. The memory is divided into 6 different banks, each of which holds up to 20 tones.

Successively pressing the card key increments the card bank number, from 1 to 2, 3, 4 etc. When the card bank number reaches 6, subsequently pressing the key returns the number to 1.

*The card bank No. is set at "1" when HZ-600 power is turned ON.

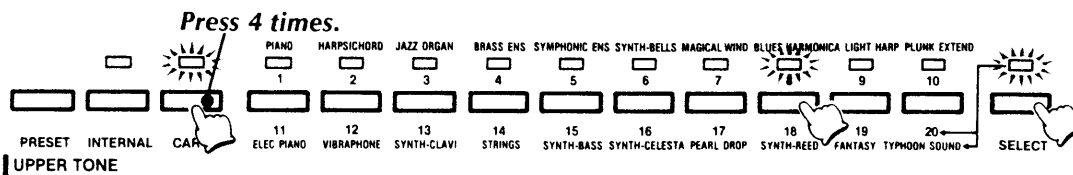
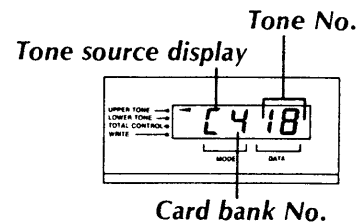


⑤ Specify the desired card tone, using the card key, an upper tone key, and the tone bank SELECT key.

- The card bank No. and tone No. of the selected card tone is shown on the LCD.
- When a card tone is selected, the tone source display shows "C" message.

<EXAMPLE>

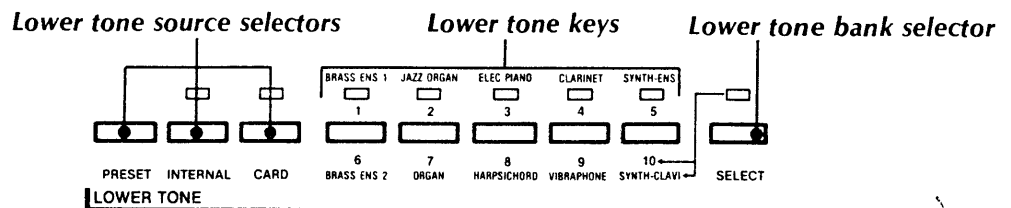
Select the card tone assigned to Bank 4, Tone 18.



5. Keyboard Tones

[LOWER TONE]

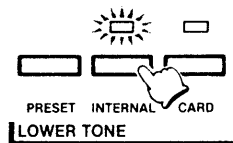
The HZ-600 is equipped with 10 factory preset tones, plus 10 internal tones. An additional 60 tones can be utilized through the use of an optional RAM card (RA-100). The tones can be selected by pressing any of the tone keys after specifying a tone source and tone bank within the tone source.



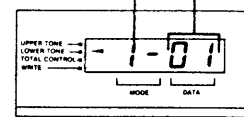
■ SELECTING A KEYBOARD TONE ■

Lower tone is selected in keyboard split mode. (Keyboard split → P. 10)

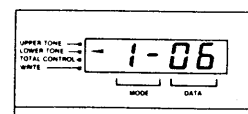
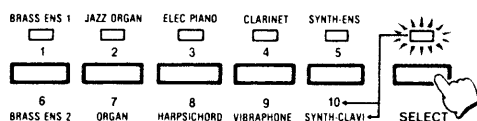
- Specify the tone source to be used by pressing a tone source selector ("PRESET" or "INTERNAL" if RAM card is not in use).



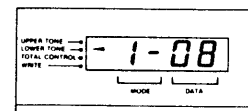
Tone source Tone No.



- The lower tone bank (tones 1 through 5) is selected when the tone bank "SELECT" key is off. To specify the lower bank press the key so that the LED lights.



- Press the tone key corresponding to the desired tone.



■ INTERNAL TONES ■

Tones listed on the display panel correspond to the "PRESET" sound source. Internal tones are listed below:

Tone Number	Tone Timbre	Tone Number	Tone Timbre
1	Strings	6	Trumpet
2	Jazz Organ 2	7	Accordion
3	Piano	8	Harpichord 2
4	Funky Clavi.	9	Vibraphone 2
5	Synth-Reed	10	Metallic Sound

*Edited tone can be written to INTERNAL TONE memory area. Factory preset data (INTERNAL TONE) may be returned, when initialization is done. (Initialization → P. 10)

■ HOW TO USE CARD TONES ■

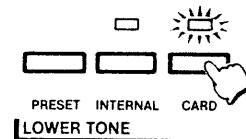
Through the use of an optional RAM card (RA-100), an additional 60 lower tones may be added to the HZ-600's timbre data memory. When the RAM card is used for the first time, it must be formatted (see page 00 for details on formatting).

<OPERATIONS>

① Insert the RAM card (RA-100) into the HZ-600 correctly.

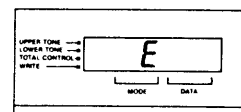
② Press the card key of the lower tone source selectors.

- The corresponding indicator lights.



- The card key indicator does not light if a RAM card has not been inserted.

- An error message is shown on the LCD if an unformatted RAM card is inserted and the card key is pressed. Card tones cannot be selected in this state.



NOTES

Up to 60 lower tones can be held in the RAM card. The memory is divided into 6 different banks, each of which holds up to 10 tones.

Successively pressing the card key increments the card bank number, from 1 to 2, 3, 4 etc. When the card bank number reaches 6, subsequently pressing the key returns the number to 1.

* The card bank No. is set at "1" when HZ-600 power is turned ON.

5. Keyboard Tones

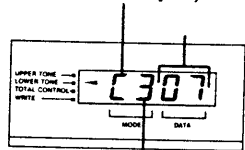
③ Specify the desired card tone, using the card key, a lower tone key, and the tone bank SELECT key.

- The card bank No. and tone No. of the selected card tone is shown on the LCD.

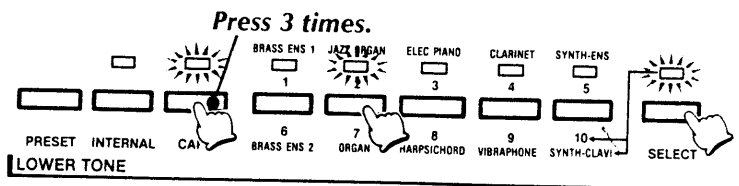
<EXAMPLE>

Select the card tone assigned to Bank 3, Tone 7.

Tone source display



Card bank No.



NOTES

- An additional timbres can be selected by utilizing an optional RAM card (RA-100).
- The "CARD" tone source selector does not function unless a card is in use.
- The above procedures may be performed in any order. Source, bank and tone can be altered freely at any time in this mode.

6 Effect/Total Control

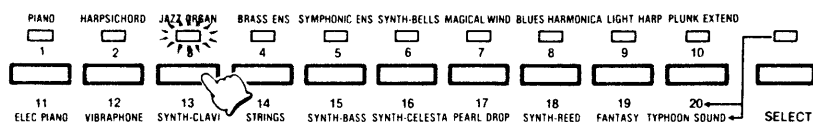
The HZ-600 is equipped with a number of effects and control functions which provide expanded performance possibilities.

[CHORUS]

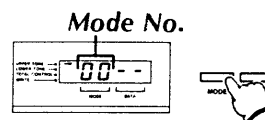
A stereo chorus effect adds a natural "breadth" to HZ-600 sounds.

<OPERATIONS>

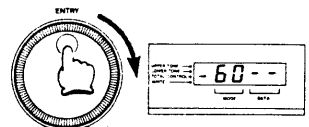
- ① Select the tone for which you wish to alter the stereo chorus settings by pressing the corresponding upper tone key.
- Stereo chorus is preset individually for each voice.



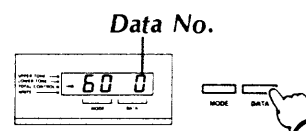
- ② Press the mode key.
- The Mode No. is displayed.



- ③ Select mode No. "60" by turning the entry dial.



- ④ Press the data key.
- The preset data No. is shown.



- ⑤ Turn the entry dial to turn the stereo chorus OFF or to select chorus depth, according to the following settings:

- Data No.: 1.....Stereo chorus OFF
 2.....Weak stereo chorus ON
 3.....Deep stereo chorus ON
 4.....Weak but fast stereo chorus ON



6. Effect/Total Control

NOTES

- Stereo chorus affects not only upper tones, but lower tones as well when a keyboard split is specified.
- When the data key is pressed at step (3) above, the selected tone No. key's indicator lights. By pressing the tone No. key, you may compare the sound with the original chorus setting and the altered sound.

[TUNING CONTROL]

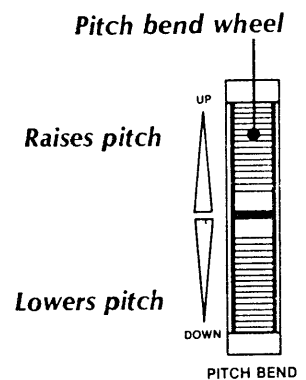
The HZ-600 features a tuning control on the rear panel which can be used to alter the overall tuning of the instrument within a ± 50 cent range. This allows easy tuning to other instruments. Turn the controller to the right to raise tuning and to the left to lower tuning.



[PITCH BEND WHEEL]

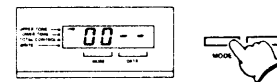
The HZ-600's pitch bend wheel can be used to raise or lower the pitch of notes during performance. This effect may be used throughout the entire keyboard when no keyboard split specification is made, or in the upper tone keys when key split is ON.

**The pitch bend range may be set using the entry dial.*

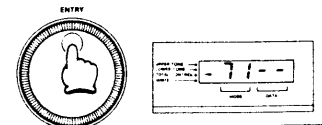


<Altering pitch bend range>

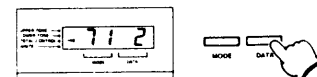
- ① Press the mode key.
 - Mode No. is displayed.



- ② Specify mode No. "71" using the entry dial.

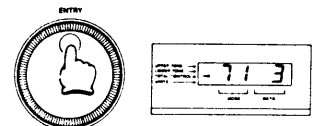


- ③ Press the data key.
 - Data No. is displayed.



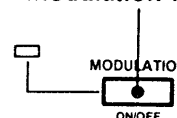
④ Enter data "2", "3", or "5" using the entry dial. This data corresponds to the following settings;

<Data No.>	<Pitch bend range>
2Major second
3Minor third
5Perfect fifth



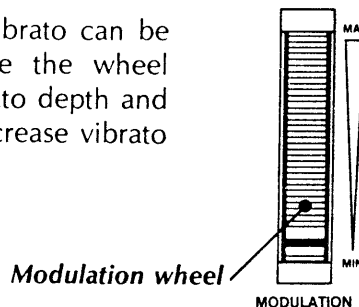
*Set to Major second (Data No. "2") when power is turned ON.

Modulation key



[MODULATION WHEEL]

By pressing the modulation key, upper tone vibrato can be controlled with the modulation wheel. Move the wheel towards the "MAX" position for increased vibrato depth and pull it back towards the "MIN" position to decrease vibrato depth.



*When the modulation key indicator is OFF, vibrato affects sound according to individual preset values.

*The modulation key indicator automatically turns OFF (turning OFF wheel control) whenever the upper tone selector is altered.

7 Sound Synthesis

🎵 HZ-600 tones are comprised of a variety of "parameters". These parameters control the characteristics of each individual sound, including such elements as timbre, pitch and volume. To edit or synthesize new sounds, the values of these parameters are altered or set to desired levels.

A list of these parameters and the range of values which may be set for them is shown in the parameter index as shown below.

■ SOUND SYNTHESIS TECHNIQUES ■

To create sounds on the HZ-600, you simply change, or "edit" preset timbre programs. The term "program" here refers to the values of all parameters which make up a single tone. Practically speaking, a program may be thought of simply as a tone.

It is not necessary to start with a "blank slate" when creating a new program. The easiest approach is to first select a tone that resembles the one you have in mind, and edit this sound until you get the sound you want. The list below contains descriptions of each parameter stored in memory, and how they effect the sound. Use this as a guide to editing sounds.

■ PARAMETERS STORED IN MEMORY ■

This section describes the various parameters which affect the characteristics of sounds created on the HZ-600.

<PARAMETER INDEX>

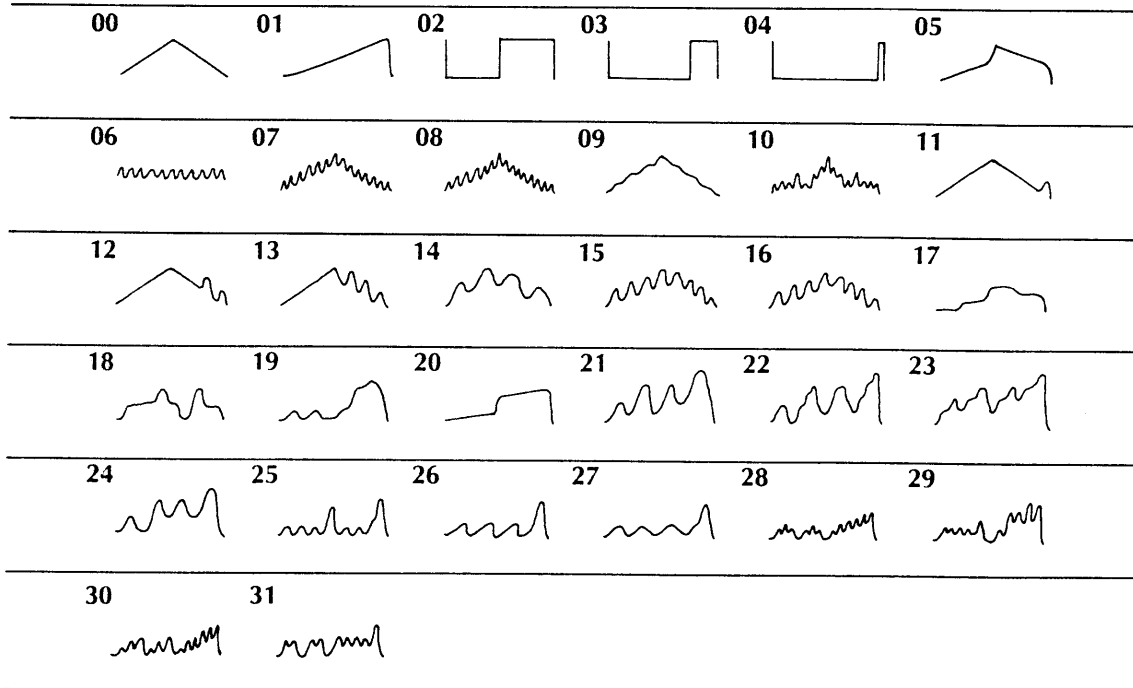
		Mode No.	Mode Name	Data	Note
UPPER TONE EDIT	DCO/LFO	00	DCO WAVEFORM	0 - 31	The choice of waveforms will have more effect on the tonal characteristics (timbre) of the sound than will any other parameters. Practically speaking, DCO waveforms determine the basic instrument "family" which the sound corresponds to.
		01	LFO DEPTH	0 - 31	Determines the depth of LFO modulation. This modulation is used in creating vibrato effects.
		02	LFO WAVEFORM	0 ^, 1 ~, 2 ↗, 3 ↘, 4 RANDOM	Used to select the basic waveform which is used to modulate the LFO.
		03	LFO DELAY	0 - 31	Determines the amount of delay following key depression prior to the onset of vibrato or other modulation effects.
		04	LFO SPEED	0 - 31	Controls the frequency at which the LFO operates, determining the speed of cyclic pitch or tonal variation.
	VCF	10	CUTOFF FREQUENCY	0 - 31	Determines the cutoff frequency of the low-pass filter. The higher the cutoff frequency, the less effect the filters have on the basic waveforms (as more harmonics are passed). At the highest value, all harmonics are passed. As the value becomes lower, more harmonics are cut off so that the sound becomes progressively "rounder," or less bright.
		11	RESONANCE	0 - 7	Emphasizes harmonics near the cutoff frequency, producing a peaky or bandpass type of sound. The higher the value, the higher the resonance peak and the more obvious the effect. At or near maximum, the VCFs go into self-oscillation, producing a pure sine wave, which may be used as an additional sound source for special effects.
		12	ATTACK	0 - 31	Determines how long it takes for the VCF output voltage to rise from zero to its maximum level. Essentially, attack determines the "quickness" at which a sound's contour (changes in characteristics over time) changes after a note is played on the keyboard.

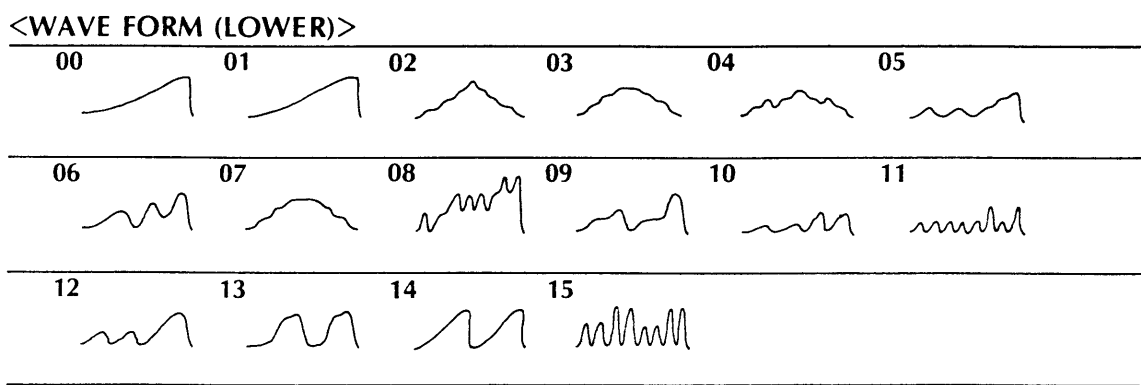
		Mode No.	Mode Name	Data	Note
UPPER TONE EDIT	VCF	13	DECAY	0 ~ 31	Determines the period that it takes for the output voltage to fall from the maximum contour level to the SUSTAIN level.
		14	SUSTAIN	0 ~ 31	The voltage to which the contour decays, assuming that the note is still being played on the keyboard.
		15	RELEASE	0 ~ 31	Release time is the period that it takes for the contour to fall away from the release level to the initial voltage level after the note has been released.
		16	ENV. DEPTH	0 ~ 31	Determines the amount of effect that the VCF has on the overall sound.
	DCA	20	ATTACK	0 ~ 31	Determines how long it takes for the DCA output voltage to rise from zero to its maximum level. Essentially, attack determines the "quickness" at which a sound reaches its maximum volume after a note is played on the keyboard.
		21	DECAY	0 ~ 31	Determines the period that it takes for the output voltage to fall from the maximum contour level to the SUSTAIN level.
		22	SUSTAIN	0 ~ 31	The voltage to which the contour decays, assuming that the note is still being played on the keyboard.
		23	RELEASE	0 ~ 31	Release time is the period that it takes for the contour to fall away from the release level to the initial voltage level after the note has been released.
		24	ENV. DEPTH	0 ~ 31	Determines the amount of effect that the VCF has on the overall sound.
LOWER TONE EDIT	DCO	30	DCO WAVEFORM	0 ~ 15	The choice of waveforms will have more effect on the tonal characteristics (timbre) of the sound than will any other parameters. Practically speaking, DCO waveforms determine the basic instrument "family" which the sound corresponds to.
		31	VIBRATO	0, OFF 1, ON 2, DELAY	
	VCF	40	CUTOFF FREQ.	0 ~ 31	Determines the cutoff frequency of the low-pass filter. The higher the cutoff frequency, the less effect the filters have on the basic waveforms (as more harmonics are passed). At the highest value, all harmonics are passed. As the value becomes lower, more harmonics are cut off so that the sound becomes progressively "rounder," or less bright.
		41	RESONANCE	0 ~ 7	Emphasizes harmonics near the cutoff frequency, producing a peaky or bandpass type of sound. The higher the value, the higher the resonance peak and the more obvious the effect. At or near maximum, the VCFs go into self-oscillation, producing a pure sine wave, which may be used as an additional sound source for special effects.
		42	ATTACK	0 ~ 31	Determines how long it takes for the VCF output voltage to rise from zero to its maximum level. Essentially, attack determines the "quickness" at which a sound's contour (changes in characteristics over time) changes after a note is played on the keyboard.
		43	DECAY	0 ~ 31	Determines the period that it takes for the output voltage to fall from the maximum contour level to the SUSTAIN level.
		44	SUSTAIN	0 ~ 31	The voltage to which the contour decays, assuming that the note is still being played on the keyboard.
		45	RELEASE	0 ~ 31	Release time is the period that it takes for the contour to fall away from the release level to the initial voltage level after the note has been released.
		46	ENV. DEPTH	0 ~ 31	Determines the amount of effect that the VCF has on the overall sound.
	DCA	50	ATTACK	0 ~ 31	Determines how long it takes for the DCA output voltage to rise from zero to its maximum level. Essentially, attack determines the "quickness" at which a sound reaches its maximum volume after a note is played on the keyboard.

7. Sound Synthesis

		Mode No.	Mode Name	Data	Note
LOWER TONE EDIT	DCA	51	DECAY	0 ~ 31	Determines the period that it takes for the output voltage to fall from the maximum contour level to the SUSTAIN level.
		52	SUSTAIN	0 ~ 31	The voltage to which the contour decays, assuming that the note is still being played on the keyboard.
		53	RELEASE	0 ~ 31	Release time is the period that it takes for the contour to fall away from the release level to the initial voltage level after the note has been released.
		54	ENV. DEPTH	0 ~ 31	Determines the amount of effect that the VCF has on the overall sound.
TOTAL CONTROL	CHORUS	60	CHORUS	0 OFF, 1, 2, 3	Determines level of chorus effect.
	TRANPOSE	70	TRANPOSE	-5 ~ 0 ~ 6	Transposes key (pitch of notes).
	BEND RANGE	71	BEND RANGE	2, 3, 5	Used to set pitch bend range.
	MIDI	80	BASIC CH	1 ~ 15	Used to select Basic Channel and Clock Mode for MIDI communications.
	AUTO POWER OFF	81	AUTO POWER OFF	0, OFF, 1, ON	Used to turn auto power off function ON and OFF.
WRITE	TONE	90	UPPER	1 WRITE, 2 SAVE, 3 LOAD	Used to perform programming operations in WRITE mode.
		91	LOWER	1 WRITE, 2 SAVE, 3 LOAD	

<WAVE FORM (UPPER)>

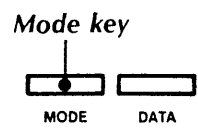




■ EDITING VALUES ■

Features & functions for control

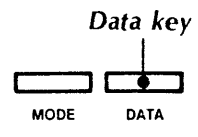
- **Mode key**
Used to specify editing mode.



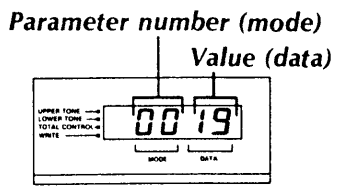
- **Entry dial**
Used to select parameter and value (data).




- **Data key**
Used to specify editing of value for selected parameter.



- **Tone/entry display**
Displays selected parameter number (mode) and value (data).



8 Editing & Writing Tones

 The following procedures describe how to edit tones by altering the values of their parameters, and write them to memory.

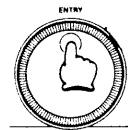
■ EDITING TONES ■

① Select the tone to be edited. (Note that upper and lower tones may be edited.)

② Press the mode key.



③ Turn the entry dial to select the number of the parameter to be edited. (Refer to parameter index.)



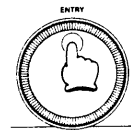
④ Press the data key.



- Value display (right side of LCD) varies according to the parameter which is to be edited. This is because the range in which parameters can be edited varies.
- Refer to the parameter index for information on specific range of each parameter.

NOTE: In place of values, some parameters are controlled by toggles (switches), turning them ON or OFF, or selecting specific effects.

⑤ Turn the entry dial to select the desired value for the selected parameter.



- Note that the LED corresponding to the tone number selected flashes in this mode. This indicates that the edited tone may be “compared” to the initialized tone. Press the tone key and the LED remains lit (does not flash). In this state, the initialized tone sounds on the keyboard, press it again and the LED begins flashing, indicating that the edited tone is specified.

⑥ When you are satisfied with the edited tone, press the mode key to exit from the programming mode. You may then edit another parameter by repeating steps (3) through (5).


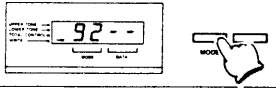
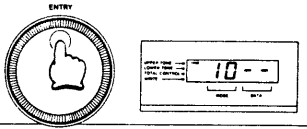
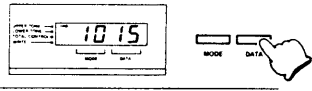
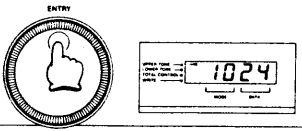


⑦ When you are finished editing desired parameters, press the mode key twice to exit to the tone mode.

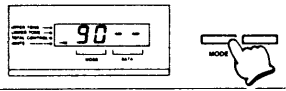
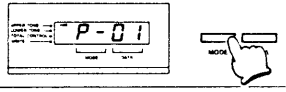


<EXAMPLE>

The following is a working example of how to edit an HZ-600 parameter.

Operation	Notes	Display
Alter the cutoff frequency of the melody tone to a value of "24."	Initially, the display indicates tone No. (Select the "PIANO" of preset tone.)	
① Press the mode key.		Previously selected mode displayed. 
② Turn the entry dial so that the left side of the display shows "10."	Note that "10" corresponds to the cutoff frequency parameter for the melody tone.	
③ Press the data key.	Enters value editing mode. LED corresponding to selected tone ("PIANO") flashes.	Previously selected value displayed. 
④ Turn the entry dial so that a value of "24" is shown on the right side of the display.	Preset tone may be changed.* * Preset tone can be recalled by pressing the tone key. When the LED does not flash, preset tone sounds. Press the tone key again, edited tone sounds. (LED flash.)	

8. Editing & Writing Tones

Operation	Notes	Display
⑤ Press the mode key.	Exits from value editing mode. * Turn the dial to select the mode "90" for writing tone. (refer to WRITING TONES)	
⑥ Press the mode key once again.	Returns to tone No. display.	

■ WRITING TONES ■

Upper tone and lower tone edited via the edit procedures may be written to internal or RAM-card memory via the following procedures.

① Press the mode key.



② Turn the entry dial to select the number of the tone to be written (either 90 or 91, corresponding to melody tone and chord tone, respectively).

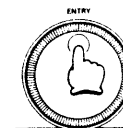


③ Press the data key.



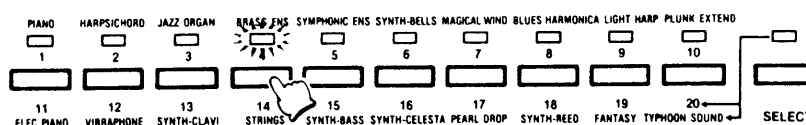
④ Turn the entry dial to select write mode within the selected tone (DATA 1).

("INTERNAL" (tone source) is automatically selected, when the data key is pressed.)



NOTE: Press the card key, to specify that tone is to be written to RAM card.

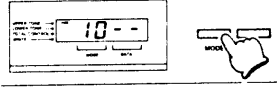
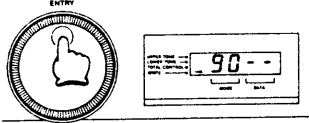
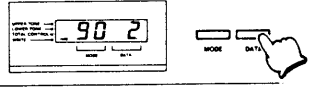
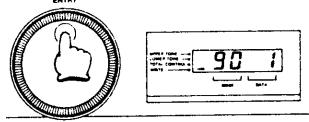
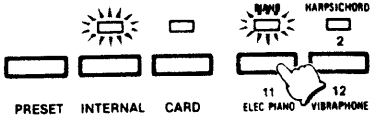
⑤ Press the tone key corresponding to the tone into which the edited sound is to be written.



<EXAMPLE>

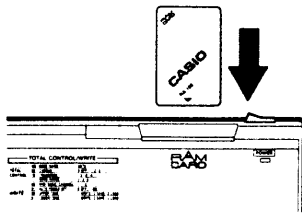
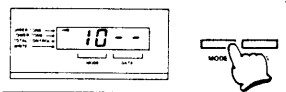
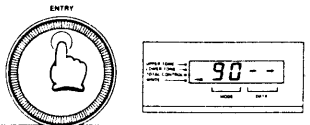
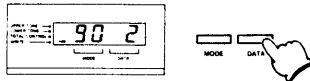
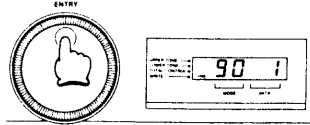
The following is a working example of how to write the tone edited in the edit example to INTERNAL memory or RAM card memory.

<EXAMPLE 1: WRITING TO INTERNAL MEMORY>

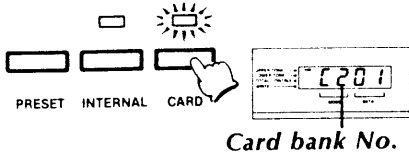
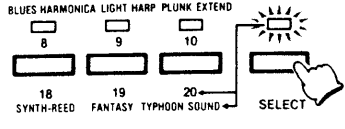
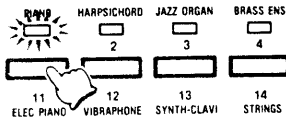
Operation	Notes	Display
① Press the mode key after editing a tone.	This operation continue from No. ⑤ in edit procedure on P. 26.	
② Turn the entry dial so that the left side of the display shows "90."	Note that "90" corresponds to the melody tone write parameter values.	
③ Press the data key.	Enters melody WRITE mode. Tone and rhythm LEDs go out and "INTERNAL" (tone source) is selected automatically.	Previously selected value displayed. 
④ Turn the entry dial so that a value of "1" is shown on the right side of the display.	Note that "1" corresponds to WRITE mode within.	
⑤ Press the tone key which is desired to memory.	Tone is written to memory.	Display returns to tone No., LEDs return to normal operating state. 

8. Editing & Writing Tones

< EXAMPLE 2: WRITING TO RAM CARD >

Operation	Notes	Display
Write the tone edited in the EDIT example to RAM card memory (No. 11, Card bank No. 2)	RAM card must be inserted in corresponding slot.	
① Press the mode key after editing a tone.	This operation continues from No. ⑤ in edit procedure on P. 26.	
② Turn the entry dial so that the left side of the display shows "90."	Note that "90" corresponds to the melody tone write parameter values.	
③ Press the data key.	Enters MELODY WRITE mode. Tone and rhythm LEDs go out and "INTERNAL" (tone source) is selected automatically.	Previously selected value displayed. 
④ Turn the entry dial so that a value of "1" is shown on the right side of the display.	Note that "1" corresponds to WRITE mode within.	

8. Editing & Writing Tones

Operation	Notes	Display
<p>⑤ Press the card key.</p>	<p>Select Card bank No. 2 by pressing the card key twice. (Specifies that edited data is to be written to RAM card memory.)</p>	<p>Internal LED goes out, card LED lights.</p> 
<p>⑥ Press the bank select key.</p>	<p>Tone 11 is in the second tone bank, so the bank selector must be pressed.</p>	
<p>⑦ Press the tone key (No. 11) which is desired in memory.</p>	<p>Tone is written to memory.</p>	<p>Display returns to tone No., LEDs return to normal operating state.</p> 

9 Save/Load Operations

Edited tone data can be saved via RAM card (optional RA-100), for recall at a later time.

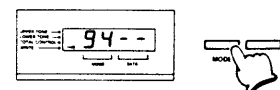
In order to save or load a program, it's necessary to specify the data to be saved/loaded via the corresponding parameter. These are listed below:

MELODY TONE = 90

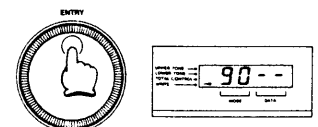
CHORD TONE = 91

■ SAVE/LOAD PROCEDURE ■

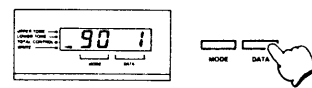
① Press the mode key.



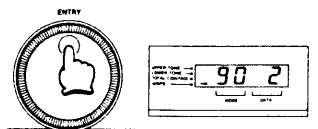
② Turn the entry dial to the desired mode.



③ Press the data key to enter specified parameter.

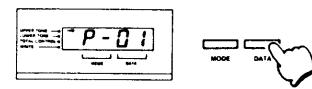


④ Turn the entry dial to either SAVE (2), or LOAD (3).



⑤ Press the data key.

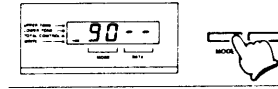
- Data is transferred to or from RAM card. (Display is returned to tone No.)



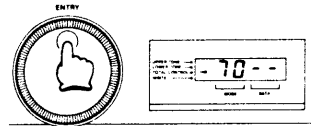
10

To transpose the key of the entire keyboard, refer to the following procedures.

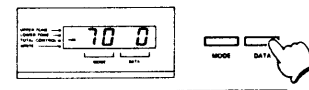
① Press the mode key.



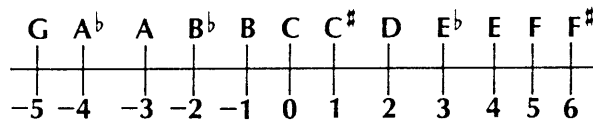
② Turn the entry dial so that display shows parameter "70."



③ Press the data key.




④ Raise or lower pitch via dial, within the range as shown below:



⑤ Press the data key once again to return to normal operating mode. (Display is returned to tone No.)



MIDI

 MIDI is the acronym for Musical Instrument Digital Interface. It allows synthesizers, sequencers, home computers, rhythm machines etc. to be interconnected through a standard interface.

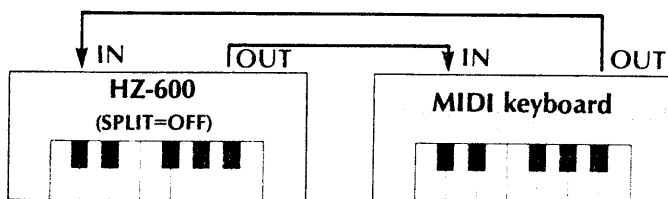
[What MIDI can do]

(1) Remote performance & ensemble performance <Mode A>

By connecting the HZ-600 with another MIDI instrument, performance data can be transmitted/received in a polyphonic format (up to 8 notes in receive mode). In other words, the HZ-600 can be used to control the connected instrument, or, conversely, the other instrument or device can be used to control the HZ-600.

** In this state, normal performance data such as note ON, modulation ON/OFF, pitch bend, sustain, program change (timbre data) and other data can be transmitted as MIDI messages.*

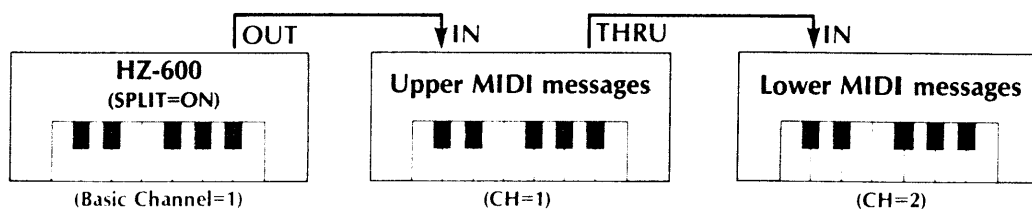
MIDI mode A <Example connection>



(2) Data receive in key split mode <Mode B>

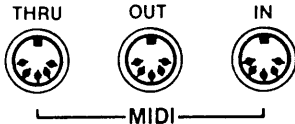
When keyboard split points are set, data for two independent keyboard setups can be transmitted from/received by the HZ-600. In this case, the upper tone keyboard section becomes 4-note polyphonic and the lower tone section is also 4-note polyphonic. Sustain pedal data is shared by both keyboard sections, while modulation ON/OFF and pitch bend data affects only the upper tone section.

MIDI mode B <Transmission from HZ-600>



[MIDI Terminals]

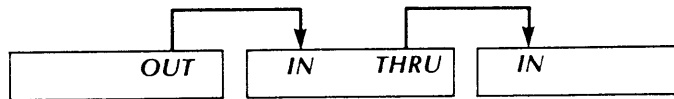
The HZ-600 features 3 different MIDI terminals – MIDI IN, OUT and THRU.



MIDI INUsed to receive MIDI messages from external MIDI devices.

MIDI OUTUsed to send MIDI messages to external MIDI devices.

MIDI THRUUsed to send messages received at MIDI IN terminal to external devices without altering message signal.



[Transmitted/received MIDI data]

Message	Mode	NORMAL		KEYSPLIT			
		Transmitted	Received	LOWER		UPPER	
				Transmitted	Received	Transmitted	Received
Key ON/OFF, pitch		○	○	○	○	○	○
Modulation wheel		○	○			○	○
Pitch bend wheel		○	○			○	○
Sustain pedal ON/OFF		○	○	○	○	○	○
Note number data (Program change)		○	○	○	○	○	○

*"○" indicates transmitted/received messages.

[Setting the MIDI basic channel]

When transmitting MIDI data, it is necessary to set the interconnected devices to the same MIDI basic channel.

MIDI mode A.....Any channel between 1 and 15 can be selected to send data as a polyphonic keyboard.

MIDI mode B.....When in the key split mode, any channel between 1 and 15 can be selected as a basic channel for the upper tone keyboard and the external device. The lower tone section must be set to the succeeding number, as shown below:

Upper=CH 12
 External Device=CH 12
 Lower=CH 13

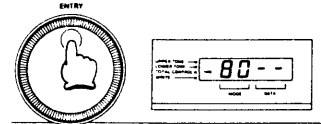
11. MIDI

[How to set the basic channel]

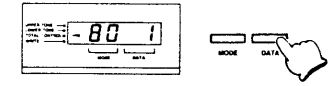
- ① Press the mode key.
 - LCD shows the mode No.



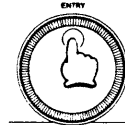
- ② Select mode No. "80" using the entry dial.



- ③ Press the data key.
 - Basic channel is initialized at channel "1".



- ④ Use the entry dial to specify the basic channel.

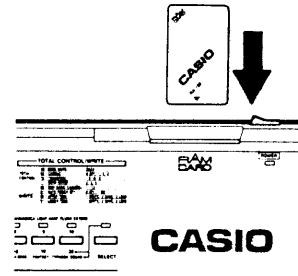


- ⑤ Press the data key.
 - Operation returns to normal state and LCD returns to normal tone display.

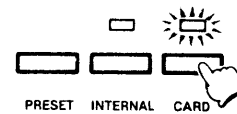
12 RAM Card

♩ An optional RAM card can be utilized with the HZ-600 to increase its memory potential.
In order to use the card, it's first necessary to format the card via the following procedures.

① Insert the RAM card into the RAM card slot.



② Hold down the mode key and data key, and press the "CARD" tone source key.



- The display shows "CF" during formatting.
- This formats the RAM card, preparing it for use in the HZ-600.
- When the RAM card is not inserted in the unit, RAM card rhythms, tones, and memories do not operate. When an improper card is inserted, an "E" message on the display indicates an error.
- Do not remove the card while formatting, or during SAVE or LOAD operations.

13 Care of Your Keyboard



Please observe the following precautions to assure safety and reliability.

1. Location

To avoid malfunction, do not use this unit in the following locations for extended periods of time:

- In direct sunlight.
- Exposed to extremes of temperature or humidity.
- In sandy or dusty places.

2. Power supply

Use only with rated voltage. Also, to help prevent noise and degraded sound quality, avoid using the same outlet for other equipment — particularly household appliances.

3. Handle gently

Do not drop the unit, as strong shocks will definitely cause malfunctions. Also, sliders and keys are designed to operate with a light touch. Excessive force may cause damage.

4. Keep it clean

Clean the keyboard with a soft cloth dampened with detergent. Never use paint thinner, benzine or other solvents.

5. In case of malfunction...

In the event that your keyboard does not function properly, check whether connections are made correctly, and that the unit is supplied with power (are batteries dead?). If the unit still does not work, contact the original retailer or local Casio dealer. Never attempt to repair the unit yourself.

6. Keep this manual

Store this manual in a safe place for future reference.

14 Specifications

Model:	HZ-600
Number of keys:	61 keys
Polyphonic:	8-note
Upper tone:	Preset—20, Internal—20, RAM card (option)—120
Lower tone:	Preset—10, Internal—10, RAM card (option)—60
Key split:	Split point × 3
Effect:	Stereo chorus, Pitch bender, Key transpose, Modulation wheel
Synthesizing:	<p>Uppertone edit: DCO/LFO: SOUND SOURCE 0—31, LFO DEPTH 0—31, LFO WAVEFORM 0—4, LFO DELAY 0—31, LFO SPEED 0—31 VCF: CUTOFF FREQUENCY 0—31, RESONANCE 0—7, ATTACK TIME 0—31, DECAY TIME 0—31, SUSTAIN LEVEL 0—31, RELEASE TIME 0—31, ENVELOPE DEPTH 0—31 DCA: ATTACK TIME 0—31, DECAY TIME 0—31, SUSTAIN LEVEL 0—31, RELEASE TIME 0—31, ENVELOPE DEPTH 0—31 CHORUS: 0—3</p> <p>Lowertone edit: DCO/LFO: SOUND SOURCE 0—15, LFO 0—2 (OFF, ON, DELAY) VCF: CUTOFF FREQUENCY 0—31, RESONANCE 0—7, ATTACK TIME 0—31, DECAY TIME 0—31, SUSTAIN LEVEL 0—31, RELEASE TIME 0—31, ENVELOPE DEPTH 0—31 DCA: ATTACK TIME 0—31, DECAY TIME 0—31, SUSTAIN LEVEL 0—31, RELEASE TIME 0—31, ENVELOPE DEPTH 0—31</p>
Terminals:	Line out [output impedance 0.1 K Ω , output voltage 300 mV (RMS) MAX], Sustain × 1, Foot volume × 1, Phones × 1, AC adaptor (DC 9V), MIDI (IN, OUT, THRU)
Tuning control:	±50 cents (±1/4 tones)
Auto power off function:	6 minutes after last operation (ON/OFF)
Power source:	3-way AC/DC power source; <ul style="list-style-type: none"> • AC: 100, 117, 220 or 240V (±10V), 50/60 Hz, with optional AC adaptor AD-5. • DC: 6 D size manganese dry batteries. Battery life: Approximately 15 hours (SUM-1). • Car battery: Power taken via optional car adaptor CA-5.
Power consumption:	3 W
Dimensions:	1000(W) × 274 (D) × 93mm (H) 39 3/8" (W) × 10 3/4" (D) × 3 11/16" (H)
Weight:	5.9 Kg (12.8 lbs) including batteries
Standard accessories:	6 "D" size batteries, Music score, Dust cover

*Design and specifications are subject to change without notice.

**GUIDELINES LAID DOWN BY FCC RULES FOR USE OF THE UNIT
IN THE U.S.A. (not applicable to other areas).**

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- reorient the receiving antenna
- relocate the computer with respect to the receiver
- move the computer away from the receiver
- plug the computer into a different outlet so that computer and receiver are on different branch circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems." This booklet is available from the US Government Printing Office, Washington, D.C., 20402, Stock No. 004-000-00345-4.

1 Volume sliders
Cursores de volumen

2 Entry dial
Dial de entrada

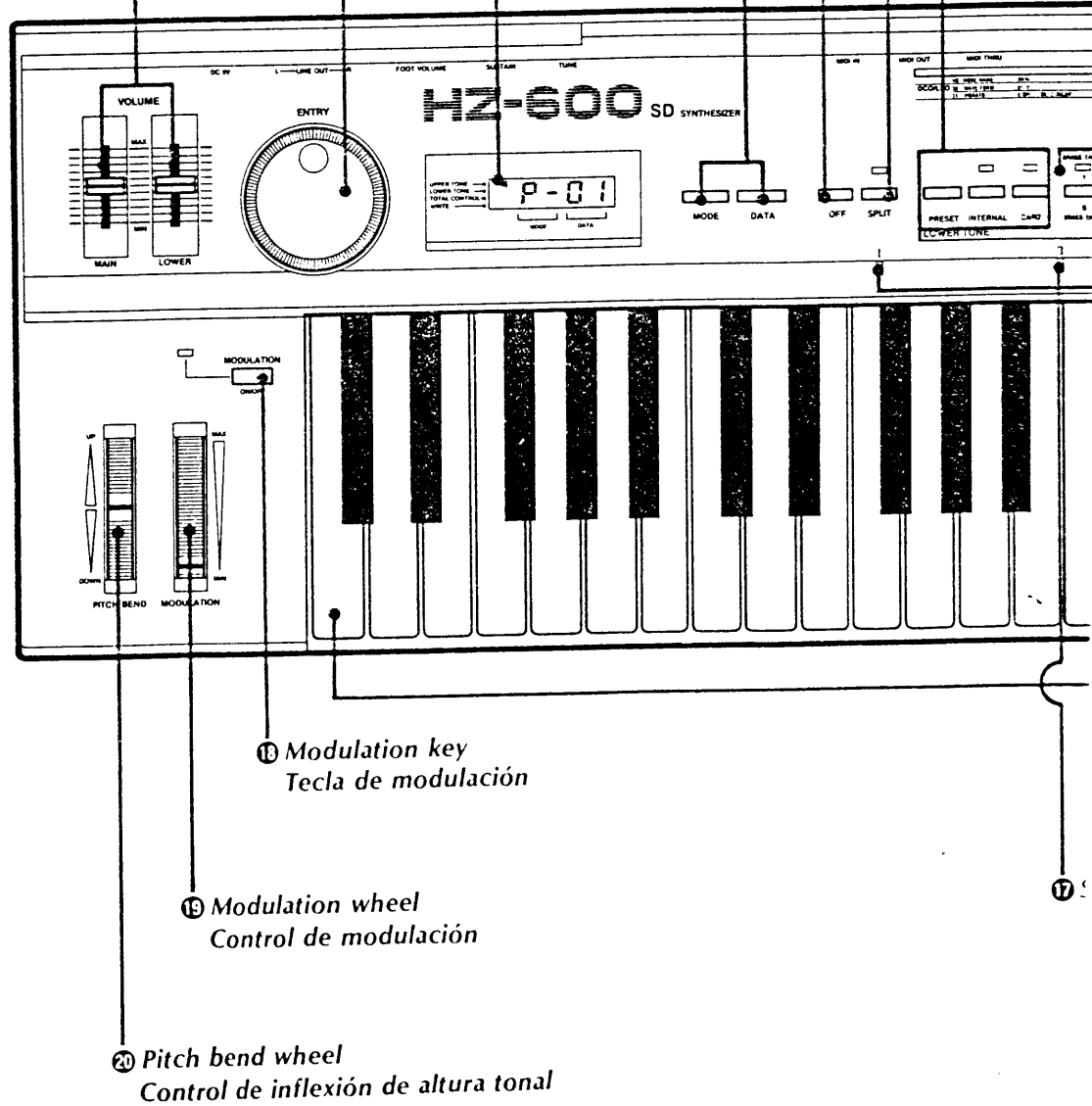
3 Tone/entry display
Presentación de
tono/entrada

4 Mode/data keys
Teclas de modo/datos

5 Split off key
Tecla de desactivación
división

6 Split key
Tecla de división

7 Lower tone
selectors
Selectores de
tono infe



11 Modulation key
Tecla de modulación

19 Modulation wheel
Control de modulación

20 Pitch bend wheel
Control de inflexión de altura tonal

① Lower tone keys
Teclas de tono inferior

② Lower tone bank selector
Selector de banco de tonos inferiores

⑩ Upper tone source selectors
Selectores de fuente de tono superior

⑪ Upper tone keys
Teclas de tono superior

⑬ Upper tone bank selector
Selector de banco de tonos superiores

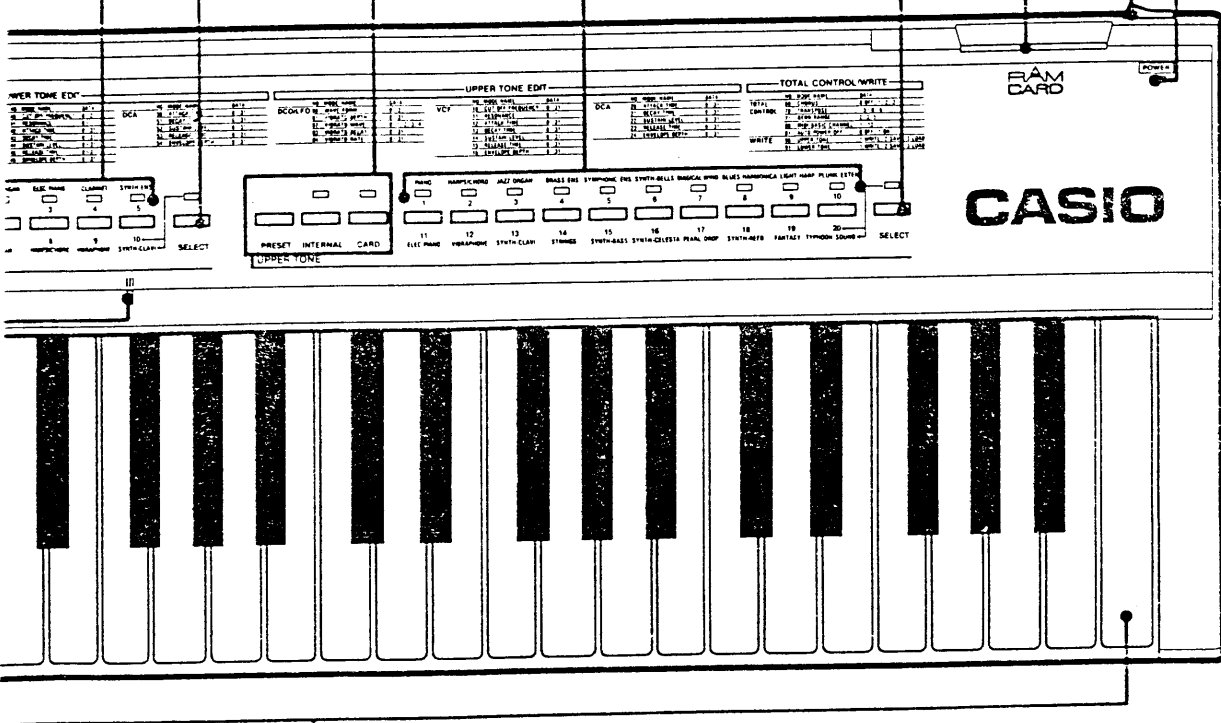
⑭ RAM card slot
Ranura de tarjeta RAM

⑮ Power switch
Interruptor de alimentación

⑯ Power indicator
Indicador de alimentación

irce
uente
r

S
P
T
d
f
d
re
s



⑰ Keyboard
Teclado

t point indicators
icadores de punto de división