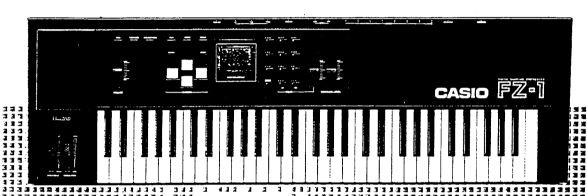
ORIGINAL

DIGITAL SAMPLING SYNTHESIZER



DPERATION MANUAL MANUAL DE OPERACION

CASIO

OKIGINAL.

Thank you for purchasing the Casio FZ-1 Digital Sampling Synthesizer. The FZ-1 is an entirely new type of digital keyboard, which features outstanding sampling quality, as well as digital synthesis capabilities. To obtain optimum performance and assure long-term reliability, be sure to read this manual carefully before using your new FZ-1.

MAIN FEATURES

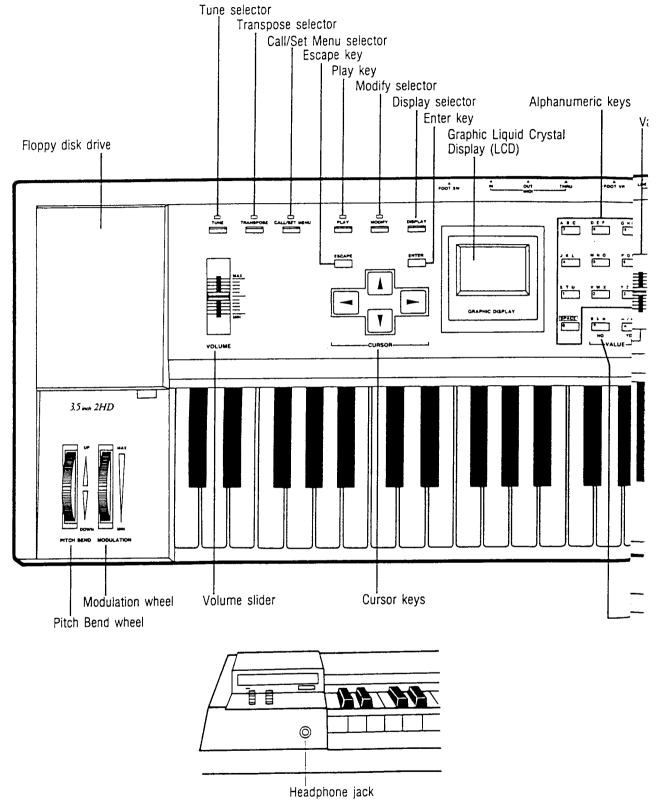
- •High quality sampling synthesizer features a sampling rate of 36kHz, and the first 16-bit linear sampling resolution in its class.
- •Sampling time at 36kHz is 14.5 seconds (29.1 seconds at 18kHz, 58.2 seconds at 9kHz). Sampling time at 36kHz can be expanded to 29.1 seconds through the use of an optional memory expansion (RAM board MB-10).
- Features a wide graphic LCD which allows monitoring of waveforms. Waveforms can be edited in real time without the use of an external device such as a personal computer.
- •A total of 64 basic voice memory areas are built-in for storage of basic waveforms created through sampling or synthesis. After initial creation, such parameters as amp envelope and loop can be independently set for each voice memory. Up to 8 separate keyboard setups (including keyboard split and other keyboard data) can be stored in onboard Banks, each of which may contain up to 64 areas.
- Features a built-in 3.5 inch 2HD floppy disk drive allowing convenient data save and load operations.
- •MIDI compatible, plus the ability to independently set each voice to separate MIDI channels.
- •Features a 25-pin port for direct data communication with other FZ-1 units.

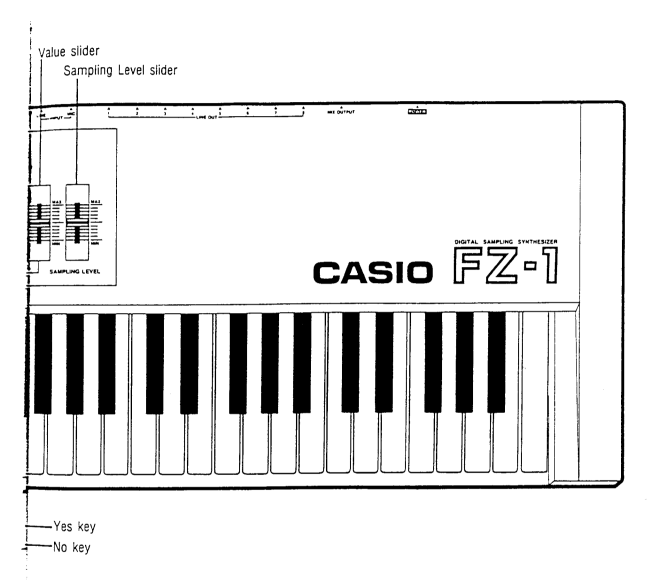
CONTENTS

GE	NERAL GUIDE — FRONT PANEL 4	Ш.	MIX WRITE	39
	NNECTING EXTERNAL DEVICES		A) DEFINE VOICE	
	REAR PANEL 6		B) VOICE SELECT	
	ING THE FLOPPY DISK DRIVE 8		C) KEYBOARD SET	
			D) LEVEL SET	
SF	CTION 1: MODES & BASIC OPERATIONS 10		E) DELAY TIME	
I.	FZ-1 MODE TRANSITION DIAGRAMS 10		F) DETUNE	
Π.			G) EXECUTE MIX	
	USING THE CURSOR, ENTER &	IV.	CROSS-MIX WRITE	
ш.	ESCAPE KEYS12		A) DEFINE VOICE	
IV	PRACTICE EXERCISE		B) VOICE SELECT	
v .	USING THE VALUE SLIDER, VALUE KEYS &		C) KEYBOARD SET	
٠.	TEN-KEYS		D) LEVEL SET	
VI	BASIC OPERATION14		E) DELAY TIME	
,	Briolo of Elithion		F) DETUNE	
SEC	CTION 2: PLAY MODE17		G) CROSS ZONE	
I.	SELECTING THE PLAY MODE 17		H) EXECUTE X-MIX	
	LOADING DISK DATA	V.	RÉVERSE WRITE	
	SETTING THE BANK NUMBER 18		A) DEFINE VOICE	
	SETTING THE VOICE NUMBER		B) VOICE SELECT	
	MASTER TUNING		C) KEYBOARD SET	58
	KEY TRANSPOSE20		D) EXECUTE REVERSE	60
	PITCH BEND21			
	MODULATION WHEEL21	SEC	TION 4: VOICE EDIT SUB-MODE	61
IX.	FOOT SWITCH 21	I.	DEFINE VOICE	
X.	FOOT VARIABLE RESISTANCE21	Ι.	CREATE VOICE	
XI.	CALL/SET MENU21		A) TRUNCATE	63
			B) DCA ENVELOPE	66
SEC	TION 3: SOURCE SELECT SUB-MODE 22		C) DCF ENVELOPE	
I.	SAMPLING		D) LOOP SET	69
	A) DEFINE VOICE24		SET START POINT	
	B) KEYBOARD SET25		SET END POSITION	
	C) LEVEL SET		SET LOOP & CROSS-FEED TIMES	70
	D) LENGTH SET		SPECIFY NEXT LOOP	71
	E) AUTO SAMPLING 28		E) LFO SET	
	F) MANUAL SAMPLING29		F) VELOCITY SENSITIVITY	
	WAVE SYNTHESIS31		G) TUNE/MEMORY — READ	74
	A) DEFINE VOICE31		KEYBOARD SET	
	B) KEYBOARD SET32		DUMP VOICE	
	C) PRESET WAVE		COPY VOICE	
	D) SINE SYNTHESIS34		DELETE VOICE	
	E) CUT SAMPLE	VII.	REPLACE VOICE	80
	F) HAND DRAWING			

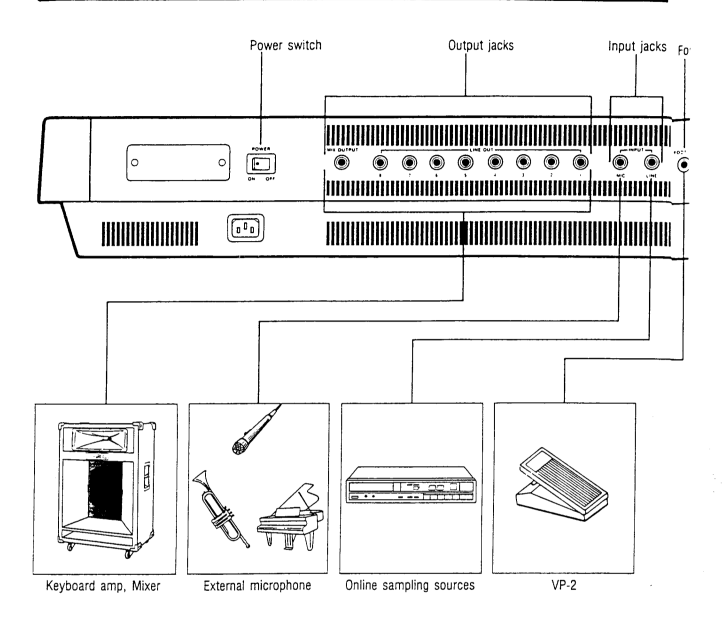
SECTION 5: BANK EDIT SUB-MODE 82	
I. DEFINE BANK	
II. CREATE BANK	
II. DUMP BANK	
IV. COPY BANK	
V. DELETE BANK	
VI. DELETE AREA	
VII. REPLACE BANK 90	
CECTION C. EFFECT/MIDI OUR MORE	
SECTION 6: EFFECT/MIDI SUB-MODE	
I. BEND RANGE	
II. AFTER TOUCH	
IV. FOOT VARIABLE RESISTANCE 96	
V. MIDI FUNCTIONS	
VI. DUMP EFFECT 99	
71. DOWN EITEOT99	
SECTION 7: DATA DUMP SUB-MODE 100	
I. FULL DUMP 101 II. BANK DUMP 107 III. VOICE DUMP 113	
I. FULL DUMP 101 II. BANK DUMP 107 III. VOICE DUMP 113 IV. EFFECT DUMP 119	
I. FULL DUMP 101 II. BANK DUMP 107 III. VOICE DUMP 113 IV. EFFECT DUMP 119 V. SELECT DEVICE 123	
I. FULL DUMP 101 II. BANK DUMP 107 III. VOICE DUMP 113 IV. EFFECT DUMP 119	
I. FULL DUMP 101 II. BANK DUMP 107 III. VOICE DUMP 113 IV. EFFECT DUMP 119 V. SELECT DEVICE 123	
I. FULL DUMP 101 II. BANK DUMP 107 III. VOICE DUMP 113 IV. EFFECT DUMP 119 V. SELECT DEVICE 123 VI. FORMAT DISK 126	
I. FULL DUMP 101 II. BANK DUMP 107 III. VOICE DUMP 113 IV. EFFECT DUMP 119 V. SELECT DEVICE 123 VI. FORMAT DISK 126 SECTION 8: OPTIONAL SOFTWARE 128 SECTION 9: ERROR MESSAGES 129	
I. FULL DUMP 101 II. BANK DUMP 107 III. VOICE DUMP 113 IV. EFFECT DUMP 119 V. SELECT DEVICE 123 VI. FORMAT DISK 126 SECTION 8: OPTIONAL SOFTWARE 128	

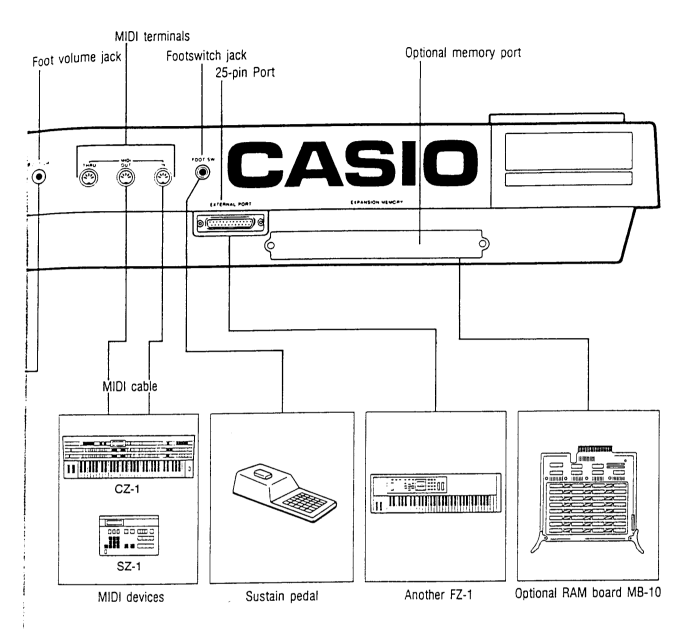
GENERAL GUIDE - FRONT PANEL





CONNECTING EXTERNAL DEVICES — REAR PANEL



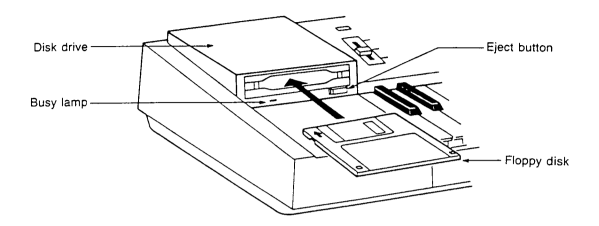


CAUTION:

Please note that the 25-pin Port is not a normal RS-232C terminal, and therefore cannot be used with a conventional RS-232C cable.

USING THE FLOPPY DISK DRIVE

Your FZ-1 is equipped with a floppy disk drive which is used to drive 3.5" floppy disks for convenient storage of sound data.



BUSY LAMP

This LED indicator lights during disk access.

DISK DRIVE

Insert floppy disks here.

EJECT BUTTON

Press this button to remove a disk from the drive.

■ Inserting a Floppy Disk

Insert the disk into the drive slot with the label facing UP. Push it in until you hear a click indicating that the disk is fully inserted.

■ Removing a Floppy Disk

- ① Confirm that the busy indicator lamp is off.

 Never remove a disk or turn off power while the busy indicator is illuminated. Doing so may damage the disk and cause you to lose valuable sound data.
- 2) Press the Eject button and remove the disk.

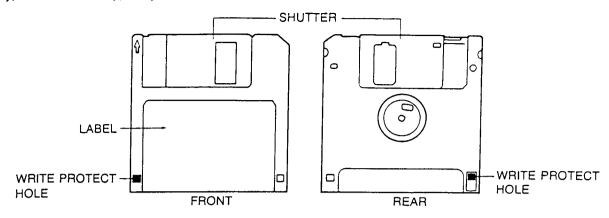
NOTE

Be sure to insert floppy disks gently, straight into the disk drive slot.

-8-

■ About Floppy Disks

The FZ-1 uses 3.5-inch Double Sided, High Density, Double Track 135TPI micro-floppy disks. These type of disks are typically labeled "MFD2HD."



WRITE PROTECT HOLE

Used to protect data already input on disk.

SHUTTER

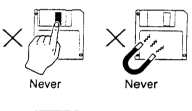
Protects magnetic disk housed in plastic shell.

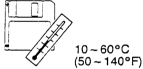
Formatting Disks

Before using a newly purchased floppy disk, it must be formatted. This procedure prepares the disk for use in the FZ-1. For details on how to format disks, refer to "Formatting Disks" in Section 7 of this manual.

Care of Floppy Disks

- *Never store disks where they will be exposed to high temperature, high humidity, direct sunlight, dust or dirt.
- *Never open the disk shutter. Doing so may expose the magnetic disk to dust, dirt and scratches which may prevent the correct reading or writing of data.
- *Never transport your FZ-1 while a disk is in the disk drive.
- *Keep floppy disks away from sources of magnetism, such as speakers, TV sets, transformers, telephones and magnets. Magnetic fields may erase the data on your disk.

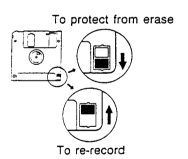




■ About the write protect hole

3.5" micro-floppy disks feature a "write protect hole" which prevents you from erasing or altering disk data when open.

Slide the tab to open or close the hole as necessary to prevent accidental data loss or make changes in data.



■ Backup copies

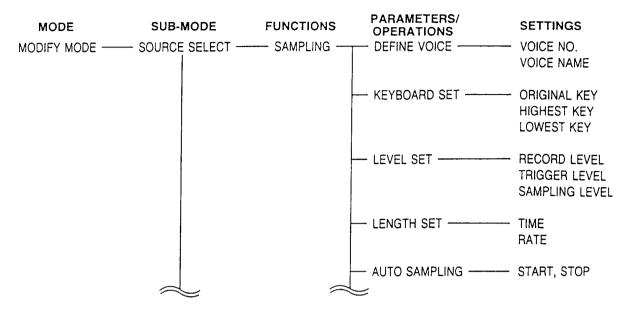
It's always best to make backup copies of important disks. Be sure to store these copies separately.

-9-

MODES & BASIC OPERATIONS

I. FZ-1 MODE TRANSITION DIAGRAMS

Throughout this manual you will find Mode Transition Diagrams, such as the one shown below.



These diagrams are extremely useful aids in understanding the transitions made in FZ-1 operations. You will note that the diagrams break FZ-1 operations down into 4 basic categories — Modes, Submodes, Functions and Parameters/Operations. These correspond to the MENUs which may be called up on the FZ-1 display.

II. SUMMARY OF MODES

MODES

At the extreme left of the diagrams are listed operational MODEs. The FZ-1 features 2 such basic modes, the PLAY Mode and the MODIFY Mode.

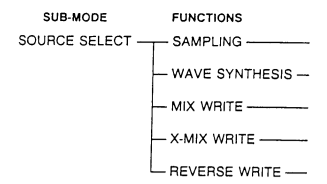
SUB-MODES

Within the Modify Mode, there are 6 Sub-modes.

These include the SOURCE SELECT Sub-mode, the VOICE EDIT Sub-mode, the BANK EDIT Sub-mode, the EFFECT/MIDI Sub-mode, the DATA DUMP Sub-mode and the OPTION SOFTWARE Submode.

FUNCTIONS

Next in the hierarchal order of transition are FUNCTIONS. The PLAY Mode features 3 different Functions, however there are several Functions within each Sub-mode of the Modify Mode. The following example shows the Functions within the Source Select Sub-mode.

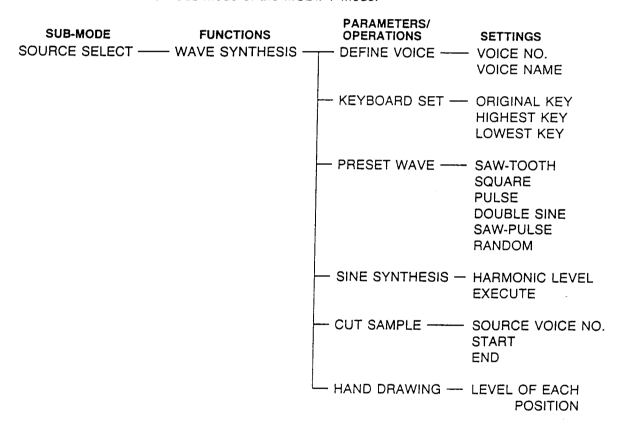


Notice that there are 5 different Functions within the Source Select Sub-mode. The number of Functions varies with each Sub-mode.

PARAMETERS/OPERATIONS

Within each Function are various Parameters and Operations. Note that some of these are Parameters, which affect the characteristics of the sound, while others are Operations or switches used in turning functions on and off, etc.

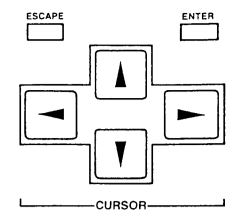
The following example shows the Parameters/Operations within the WAVE SYNTHESIS Function, in the SOURCE SELECT Sub-mode of the MODIFY Mode.



III. USING THE CURSOR, ENTER & ESCAPE KEYS

These keys, in combination with the Mode Transition Diagrams, are vital elements of FZ-1 operation.

The Cursor, Enter & Escape keys are used to move in and out of each level of transition, as illustrated in the Mode Transition Diagrams found in each section of this manual. As the diagrams suggest, to set — for example — a Parameter, you must first enter the appropriate Mode, Sub-mode and Function.



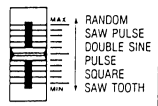
IV. PRACTICE EXERCISE (DO THIS!!)

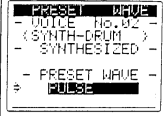
The following practice exercise will familiarize you with how to use the Cursor keys, Enter key and Escape key to move freely in and out of each level of the FZ-1 operational hierarchy.

Objective: To specify a Pulse Wave in the Preset Wave Parameter of the Wave Synthesis Function.

(1) Enter the Modify Mode by pressing the Modify selector.	MODIFY	MAIN NENU \$[SOURCE SELECT] [VOICE EDIT] [BANK EDIT] [EFFECT/MIDI] [DATA DUMP] [OPT SOFTWARE]
(2) Enter the Source Select Sub-mode by moving the Cursor with the Cursor [▲] key so that SOURCE SELECT is specified and pressing the Enter key. (Already in this position when Modify Mode is first selected.)	+ ENTER	SURCE SE EST \$ (SAMPLING) [WAVE SYNTH] [MIX WRITE] [X-MIX WRITE] [REVERSE WRITE]
(3) Enter the Wave Synthesis Function by moving the Cursor with the Cursor keys so that WAVE SYNTHESIS is selected and pressing the Enter key.	+ ENTER	#HUE SYNIH DEFINE VOICED EKEYBOARD SETD EPRESET WAVED ESIN SYNTHESISD ECUT SAMPLED EHAND DRAWINGD
(4) Enter the Preset Wave Parameter/Operation by moving the Cursor with the Cursor keys so that PRESET WAVE is selected and pressing the Enter key.	+ ENTER	PRESET WAVE - VOICE No.02 - (SYNTH-DRUM) - NO SOUND - PRESET WAVE - +

Now, notice that you have a choice of operation at this level. To specify a Pulse Wave (our objective), simply move the Value slider so that PULSE is selected.





This completes the setting of this Parameter/Operation. You're now ready to exit from this level by pressing the Escape key. Each time you press the Escape key, you will move back "up" the operational hierarchy — from Parameter/Operation to Function, and from Function to Sub-mode.

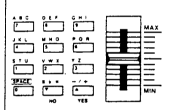
Parameter/Operation — Sub-mode Menu

Practice this exercise until you understand these relationships thoroughly, as they are a key to FZ-1 operation. Be sure to refer to the Transition Diagrams if you have any questions about operational transition when using your FZ-1.

V. USING THE VALUE SLIDER, VALUE KEYS & TEN-KEYS

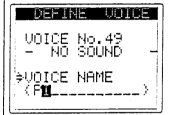
Many FZ-1 operations require the use of the ten-keys, Value slider and Value keys. These are used to specify numeric values, as well as in assigning names and numbers to Banks and Voices. Note that the YES and NO keys are also known as the Value keys. Often when using these keys, you may find it convenient to approximate a certain value with the Value slider, and use the Value keys to adjust the value more precisely.

When any operation requiring the input of a numeric value is selected with the cursor, the ten-keys will operate as number keys only. Notice that there are also three letters assigned to each number key. When the input of a name (characters) is required, the keys can be used to specify both letters and numbers.



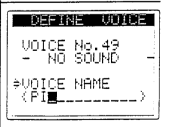
Pressing the keys once selects the first letter (character), pressing it twice selects the second, and pressing it a third time selects the last letter. If you press it a fourth time, the corresponding number is selected.

9 X3



To input the next character or alter characters which have already been specified, simply move the cursor with the Cursor keys.





-13-

VI. BASIC OPERATION

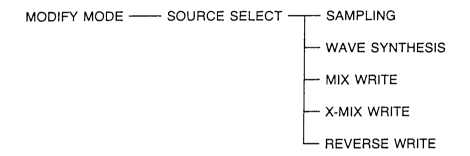
A) PRELIMINARY SETUP

- (a) Before plugging the FZ-1 in, make sure the Power switch is turned OFF, and power is OFF on all peripheral equipment.
- (b) Use the supplied AC cord to connect the FZ-1 to an AC outlet.
- (c) Connect the FZ-1 to amps, mixing consoles, sampling sources, etc.
- (d) Turn down the volume all the way on the FZ-1, as well as on connected amps, mixers, and other equipment. Then turn on the power on the FZ-1 and peripheral equipment.

B) BASIC OPERATION

(1) CREATING VOICES

The FZ-1 features a total of 5 different methods of voice creation, based on sampling and wave synthesis. These include the following.



SAMPLING

The FZ-1 features 16 bit linear sampling, at three selectable sampling rates — 36kHz, 18kHz and 9kHz. Sampling time may be set freely, with a maximum sampling time of 14.56 seconds at 36kHz.

WAVE SYNTHESIS

Wave Synthesis allows the creation of voices through 6 preset waves, sine (additive) synthesis, cutting samples, and hand drawing of waveforms.

MIX WRITE

Using Mix Write, 2 different voices already created may be mixed to create a new voice. This method also allows the detuning of voices.

X-MIX WRITE

Cross Mix writing allows the cross mixing of 2 different voices which have already been created. Voices may also be detuned with this method.

REVERSE WRITE

Through Reverse Write, a voice created through sampling or synthesis may be rewritten in reverse. Refer to Section 2 for further details on creating voices in the Source Select Sub-mode.

-14-

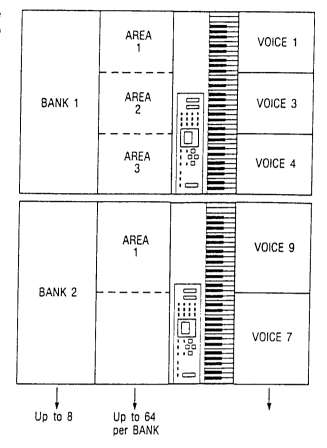
(2) EDITING VOICES

Once the "raw" voice materials have been created, they can be edited through the Voice Edit Submode. This process includes Truncating voices, setting DCA and DCF envelopes, setting Loops and LFOs, Velocity Sensitivity and other parameters that affect each voice.

Refer to Section 3 for further information on Voice Edit operations.

(3) CREATING BANKS

Once voices have been created using any of the 5 different methods, they can be assigned to BANKs. The FZ-1 features 8 different BANKs, each capable of storing up to 64 voices. Each voice which is assigned to a BANK is assigned an AREA number. In other words, each BANK holds up to 64 different AREAs, with each AREA containing a voice.



Each Bank is actually a separate keyboard setup, as it may be programmed with data for utilization of Keyboard Split and Velocity Split functions, for assignment of different voices throughout the keyboard. Refer to Section 4 for further information on Banks.

C) DATA MANAGEMENT

The basic key to taking advantage of the FZ-1's outstanding voice creation potential is skillful data management. Basically speaking, Voice, Bank and Effect data is transferred for storage on floppy disks through data SAVE operations. Data which is stored on floppy disk may then be transferred back into the FZ-1 through LOAD operations.

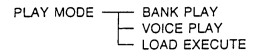
•FZ-1 MEMORY BASICS

First of all, there are some terms which you should become familiar with in order to understand this manual and FZ-1 operations.

You're undoubtedly familiar with the meaning of "VOICE." This is any sound which you create through sampling or synthesis with the FZ-1. FZ-1 VOICEs can be assigned to AREAs in the FZ-1 memory. These AREAs are further assigned to BANKs, which are the equivalent of separate keyboard setups. The FZ-1 is capable of storing up to 8 BANKs, each containing up to 64 AREAs. For further information on Data Management procedures, refer to Section 7: Data Dump Sub-mode.

D) PERFORMANCE

Once data is loaded into the FZ-1, it operates much like any conventional sampling keyboard or synthesizer, and features a pitch bending wheel as well as a modulation wheel. Refer to Section 2 for information on performance in the Play Mode.



In the Play Mode, data is loaded from disks, after which you can select individual Voices or entire programmed Banks for performance.

I. SELECTING THE PLAY MODE

To select the Play Mode, press the Play Mode selector.	PLAY	PLHY BANK No. L VOICE No.01 C LOAD EXEC
--	------	--

II. LOADING DISK DATA

In the PLAY Mode, data which has been saved to floppy disk can be loaded into the FZ-1 through the following operation.

(1) Insert accessory disk FL-A into floppy disk drive.		PLAY ⇒BANK No. U (OICE No.01 (CLOAD EXEC)
(2) Move cursor so that LOAD EXECUTE is selected.	V	PLAY BANK No. 1 VOICE No.01 CONTRACT CONTRA
(3) Press the ENTER key.	ENTER	PLAY BANK No. 1 (VOICE No.01 (LOAD EXEC) DKY (FRES YES)

(4) Press the YES key. Wait approximately 1 minute for data to load into FZ-1.	- / + YES	BANK No. 1 VOICE NO.01 + (LOAD EXEC) EXECUTING •
An EXECUTED OK message indicates that data has been successfully loaded into the FZ-1.		BANK No. 1 VOICE No.01 CLOAD EXECUTE OK

NOTE

When LOAD EXECUTE is performed in the PLAY Mode, all data from the inserted disk is loaded, even if a device other than the disk is selected in the SELECT DEVICE Function of the DATA DUMP Sub-mode.

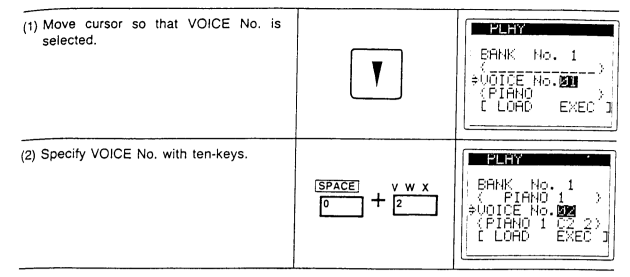
III. SETTING THE BANK NUMBER

(1) Move cursor so that BANK No. is selected.		PLAY BANK No. 1 PIANO 1) VOICE No. 01 (PIANO 1 C2 1) [LOAD EXEC]
(2) Specify BANK No. with ten-keys.	S T U	⇒BANK No. 1 (PIANO 1) UOICE No.01 (PIANO 1 C2 1) [LOAD EXEC]

NOTES

*Bank play is selected automatically after a [LOAD EXEC] operation is completed. Voice play is selected when cursor is in VOICE No. position or [LOAD EXEC] position, prior to Load execution.
*In initialized state, Bank No. 1 is selected.

IV. SETTING THE VOICE NUMBER

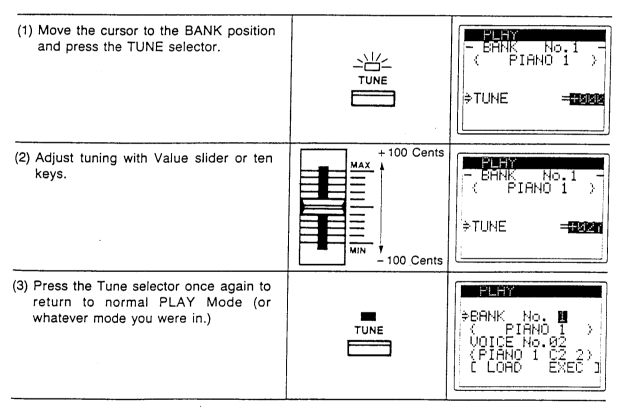


NOTE

In initialized state, Voice No. 01 is selected.

V. MASTER TUNING

The FZ-1 features Master Tuning, which may be adjusted within a $\pm 1/2$ - 100 cent range.



NOTES

- *Tuning affects all Banks.
- *Initialized Master Tuning value is 00.
- *Master Tuning is effective until altered, or until power is turned OFF.

-19-

VI. KEY TRANSPOSE

The Key Transpose function allows you to transpose within a C = G-F # range (down to G, up to F # range).

(1) Press the Transpose selector.	TRANSPOSE	- BANK No.i - (PIANO i)
(2) Adjust key with Value slider.	MAX A F"	PLHY - BANK No.1 - (PIANO 1) >TRANSPOSE = ###
(3) Press the Transpose selector once again to return to normal PLAY Mode (or whatever mode you were in.)	TRANSPOSE	PLAY ⇒BANK No. 1 (PIANO 1) VOICE No.02 (PIANO 1 C2 2) [LOAD EXEC]

NOTES

*Transposition affects all Banks.

*Initialized Key Transpose value is "C".

*Key Transpose is effective until altered, or until power is turned OFF.

*Keyboard Set positions are not affected by Key Transpose setting (only pitch is affected).

VII. PITCH BEND

The Pitch Bend Wheel may be used to control pitch bend according to the Bend Range value set in the EFFECT/MIDI Sub-mode. Initialized Pitch Bend value is ± 3 half tones.

VIII. MODULATION WHEEL

The Modulation Wheel may be used to control modulation according to LFO and other parameters set in the EFFECT/MIDI Sub-mode.

IX. FOOT SWITCH

A foot switch may be connected for control of the sustain function.

X. FOOT VARIABLE RESISTANCE

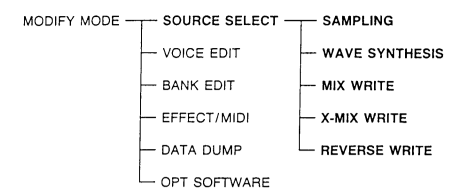
A foot pedal may be used to control the depth of LFO, DCA and DCF effects set in the EFFECT/MIDI Sub-mode.

XI. CALL/SET MENU

The Call/Set Menu function allows you to exit any level in the MODIFY Mode to the PLAY Mode, and return automatically to the same position without entering each level of the operational hierarchy. By pressing the Call/Set Menu selector, the last position you were in while in the MODIFY Mode is entered into memory. You can now exit to the PLAY mode. To return to the former position in the MODIFY Mode, simply press the Call/Set Menu selector again.

SECTION 3:

SOURCE SELECT SUB-MODE



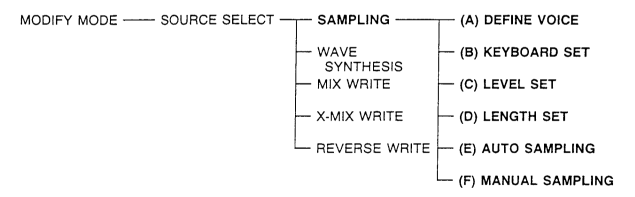
The Source Select Sub-mode may be selected from the Modify Mode menu. To access the Modify Mode menu, press the MODIFY selector.

Within the Source Select Sub-mode are 5 Functions, corresponding to the 5 ways of creating voices on the FZ-1.

This Section contains five parts, as listed below.

- I. Sampling
- II. Wave Synthesis
- III. Mix Write
- IV. Cross Mix Write
- V. Reverse Write

I. SAMPLING

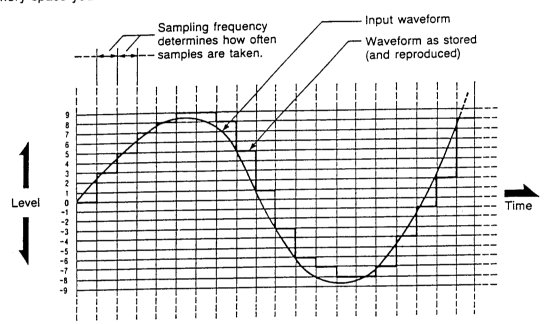


■ About Sampling

Sampling allows you to take a sound signal from an external sound source and store its waveform data in the FZ-1 memory. The sampled sound may become the raw material for synthesis, or it can be used as it is. Sampling is especially useful in reproducing real musical instrument sounds. It accurately reproduces complex harmonic changes, such as those that occur in the attack and decay of piano notes.

Sampling is actually a digital recording technique like that used in compact disks and digital delay devices. It works by taking discrete samples — or "snapshots" of an actual sound signal, many thousands of times per second.

The number of these "snapshots" is determined by Sampling Frequency. For example, an 18kHz sampling frequency means that 18,000 samples are taken each second. The frequency level of the source signal is measured and quantified (stored as a number) in the FZ-1's memory. In following, its easy to deduce that the more samples taken per second, the more closely the resulting FZ-1 sound will resemble the original source sound. Of course, the more samples you take per second, the more memory space you will need to store the quantified data.



When sampling with the FZ-1, you have a choice of 3 different Sampling Frequencies. The frequency selected has a direct effect on maximum Sampling Lengths.

	SAMPLING TIME	
SAMPLING RATE	NO RAM BOARD	WITH RAM BOARD
36 kHz	14.5 sec	29.1 sec
18 kHz	29.1 sec	58.2 sec
9 kHz	58.2 sec	116.5 sec

MEMORY CAPACITY: 1 M Byte

SAMPLING BIT: 16 bit

■ SAMPLING OPERATIONS

(A) DEFINE VOICE

Assign a Voice Number and a Voice Name to the sound to be sampled.

(1) Enter DEFINE VOICE Operation in Sampling Function.	ENTER	DEFINE WOLCE
 (2) Assign a VOICE No. to sound about to be sampled using the alphanumeric Ten keys. *If the specified voice number has not already been selected, a NO SOUND message appears in the display. *If the specified voice number already exists in memory, a RECORDED message appears in the display. 	A B C D E F G H I 7	DEFINE VOICE \$VOICE No. PS - NO SOUND - VOICE NAME ()
(3) Move cursor to VOICE NAME position.	\	UDEFINE VOICE VOICE No.49 - NO SOUND - VOICE NAME ()
(4) Assign a VOICE NAME using the alphanumeric ten-keys and cursor keys.	##	VOICE No.49 - NO SOUND - VOICE NAME >(SAMPLE)
(5) Press ESCAPE key to exit to Sampling Function menu.	ESCAPE	SEMPLING DEFINE VOICED (KEYBOARD SET) (LEVEL SET) (LENGTH SET) (AUTO SAMPLING) (MANU SAMPLING)

(B) KEYBOARD SET

Establish key to which sample will be assigned (Original Key), as well as range within which sample will sound on the keyboard (Key Width).

 (1) Enter KEYBOARD SET Operation in Sampling Function. *If the voice specified has not yet been sampled, initialized parameters will be displayed for Original, Highest and Lowest positions. *If the voice specified already exist, previously set parameters will be displayed. 	+ ENTER	KEYBUHRD SEI - VOICE No.43 - (SAMPLE) - NO SOUND - DORIGINAL = MA HIGHEST = FUG LOWEST = GU3
(2) Specify ORIGINAL sampling key by pressing the corresponding key on the keyboard. Cursor automatically moves to HIGHEST position.		KEYBUHRD SEI - UDICE No.49 - (SAMPLE) - NO SOUND - ORIGINAL = C05 \$HIGHEST = C02
(3) Specify the high-end limit of sample sounding range by pressing the corresponding key. Cursor automatically moves to LOWEST position.		KEYBURKU SEI - VOICE No.49 - (SAMPLE) - NO SOUND - ORIGINAL = C05 HIGHEST = C07 \$LOWEST = T008
(4) Specify the low-end limit of sample sounding range by pressing the corresponding key. Cursor automatically moves back to ORIGINAL position.	0 - 90	KEYBURRU SEI - VOICE No.49 - (SAMPLE) - NO SOUND - ⇒ORIGINAL = 1033 HIGHEST = C07 LOWEST = C02
(5) Press ESCAPE key to exit to Sampling Function menu.	ESCAPE	SEMPLING (DEFINE VOICE) (DEFINE VOICE) (KEYBOARD SET) (LEVEL SET) (LENGTH SET) (AUTO SAMPLING) (MANU SAMPLING)

NOTES

*LOWEST-HIGHEST range may be set between C-2 — C-7.

However, this range is restricted to 3 octaves above and 3 octaves below ORIGINAL position.

*In addition to using keyboard keys, Value keys and Value slider may also be used to specify ORIGINAL, HIGHEST & LOWEST positions.

*If HIGHEST position is set below LOWEST, positions are automatically reversed, with LOWEST becoming HIGHEST, and vice versa.

(C) LEVEL SET

Specify sample recording level and sensitivity of recording trigger used in Auto Trigger Sampling. The sample recording level features a "H" and an "L" setting. Set to "H" (High) in most cases, however "L" (Low) should be used when sampling any high-decibal sound.

(1) Enter LEVEL SET Operation in Sampling Function. Cursor is initially in the RECORD LEVEL position.	+ ENTER	LEVEL SET - VOICE No.49 - (SAMPLE) - NO SOUND - PRECORD LEVELS TRIGGER LEVELUM
(2) Specify "H" (high) or "L" (low) recording level using the Value slider or Value keys.	MAX 1 b * -/+ Or V A NO YES	
(3) Move cursor to the TRIGGER LEVEL position.	V	- UDICE No.49 - (SAMPLE) - NO SOUND - RECORD LEV= H
(4) Specify trigger sensitivity by setting TRIGGER LEVEL at any point within the 000 — 127 range with the Value slider or Value keys.	or V A	- VOICE No.49 - (SAMPLE) - NO SOUND - RECORD LEV= H ⇒TRIGGER LEV=
(5) Press ESCAPE key to exit to Sampling Function menu.	ESCAPE	SAMPLING [DEFINE VOICE] [KEYBOARD SET] \$[LEVEL SET] [LENGTH SET] [AUTO SAMPLING] [MANU SAMPLING]

■ ABOUT SAMPLING LEVELS

The "sampling level" is actually dependent on the relative values of three different levels; the original level of the sound to be sampled, the "input level" as controlled by the Sampling Level slider, and the Trigger Sensitivity level. Undistorted sampling requires accurate control of the relative positions of all three levels.

- Notice that the bar at the top of the Sampling Level Meter moves when the Trigger Level is altered. Use this in combination with the Peak Hold marker of the Level Meter and the Sampling Level slider to accurately control overall sampling level. While in the Level Set Operation, the sound to be sampled may be input in order to check and make fine adjustments of these levels before proceeding with actual recording.
- *LEVEL SET parameters affect all voices.
- *In initialized state, Recording Level is set to "H" and Trigger Level is set to "000".

(D) LENGTH SET

Specify the Sampling Time and Sampling Rate of the sound to be sampled.

(1) Enter LENGTH SET Operation in Sampling Function.	+ ENTER	LENGIH SEI - VOICE No.49 - (SAMPLE) - NO SOUND - \$TIME= 100200 ms RATE= 36 kHz
(2) Specify SAMPLING TIME with the Value slider or Value keys. Sampling time is set in units of 10msec.	Or 170 VW 1 77 WIN WIN PER 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAMPLING TIME NO RAM WITH RAM BOARD BOARD BOARD 36 kHz 14.5 sec 29.1 sec 18 kHz 29.1 sec 58.2 sec 9 kHz 58.2 sec 116.5 sec
(3) Move cursor to SAMPLING RATE position.	V	LENGIH SEI - VOICE No.49 - (SAMPLE) - NO SOUND - TIME= 000200 ms ⇒RATE= 100 kHz
(4) Specify SAMPLING RATE with Value slider or Value keys. Choose from 36kHz, 18kHz or 9kHz.	MAX 3 b * -/+ Or NO YES	
(5) Press ESCAPE key to exit to Sampling Function menu.	ESCAPE	SHAPLING (DEFINE VOICE) (KEYBOARD SET) (LEVEL SET) (LENGTH SET) (AUTO SAMPLING) (MANU SAMPLING)

NOTES

^{*}Through the use of an optional memory expansion kit (RAM BOARD MB-10), maximum sampling lengths for each sampling rate can be doubled.

^{*}LENGTH SET parameters affect all voices.

(E) AUTO SAMPLING

Execute auto sampling using recording trigger, according trigger, according trigger, according trigger.

Execute auto sampling using recording trigge	1, 2000 = = = = =	T
(1) Enter AUTO SAMPLING Operation in Sampling Function.	ENTER	- VOICE No.49 - (SAMPLE) - NO SOUND - \$START: GRESS NO
(2) Press YES key to initialize sampling operation. *Foot switch may be used in place of YES key for this operation.		HUIUSHWEIG - VOICE No.49 - (SAMPLE) - NO SOUND - START: WHITE SAME \$STOP : PRESS NO
(3) Input sound to be sampled.	===	- V01CE No.49 - (SAMPLE) - V01CE No.49 - (SAMPLE) - NO SOUND - (START: 8:1111116) - START: 8:111116
*Sampling begins automatically when level meets preset Trigger Level, continuing for preset time period. *To interrupt auto sampling, press NO key. *After auto sampling execution, sample may be sounded with Original key, and within preset Key Width. *NO SOUND message changes to RECORDED message immediately after auto sample execution. *Auto Sampling may be reexecuted by pressing the YES key once again.		#UTU SAMPLING - VOICE No.49 - (SAMPLE) - RECORDED - \$START:
(4) Press ESCAPE key to exit to Sampling Function menu.	======================================	SOUPLING OBFINE VOICED OKEYBOARD SETO OLEVEL SETO OLENGTH SETO

SYNTHESIZED or RECORDED messages appears = = ==== of NO SOUND message indicate that specified voice already exists, having been created in wave synthesis or recorded through same pling, respectively.

-28-

(F) MANUAL SAMPLING

Execute sampling manually, without using sampling trigger function.

(1) Enter MANUAL SAMPLING Operation in Sampling Function.	+ ENTER	PIRNU SHPPLING - VOICE No.49 - (SAMPLE) - NO SOUND - \$START: PRESS YES STOP : PRESS NO
(2) Press YES key to begin manual sampling operation.	- / + YES	##NU SHMPLING - VOICE No.49 - (SAMPLE) - NO SOUND - 'START: SHMPLING ⇒STOP : PRESS NO
*Sampling continues for duration of preset period (Sampling Length). *To interrupt sampling, press NO key. *After manual sampling execution, sample may be sounded with Original key, and within preset Key Width. *NO SOUND message changes to RECORDED message immediately after manual sample execution. *Manual Sampling may be reexecuted by pressing the YES key once again.		#####################################
(4) Press ESCAPE key to exit to Sampling Function menu.	ESCAPE	SAMPLING (DEFINE VOICE) (KEYBOARD SET) (LEVEL SET) (LENGTH SET) (AUTO SAMPLING) (MANU SAMPLING)

NOTES

*Foot switch may be used in place of YES key for this operation.

*SYNTHESIZED or RECORDED messages appearing in place of NO SOUND message indicate that specified voice already exists, having been created by wave synthesis or recorded through sampling, respectively.

■ SAMPLING GRAPHIC DISPLAY

Immediately after Auto Sampling or Manual Sampling execution (while in NEXT REC state), press the DISPLAY key to display the waveform of the sample just recorded.

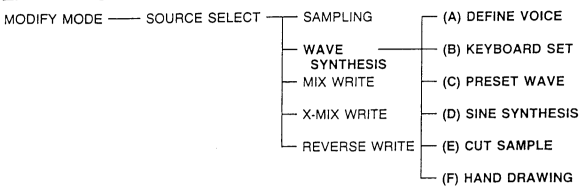
Using the Value slider or Value keys, move the indicator to the right or left. Sampling data corresponding to the position of the indicator is shown at the bottom of the display.	MAX	HUIU SHIPLING
By pressing the [▼] Cursor key, an enlarged view of any section in the waveform selected by the indicator may be specified, along the horizontal axis.	Y	THE SHIP ING
Press the [▼] Cursor key again for further enlargement of the specified section along the horizontal axis.	V	FUI SHIPLING
Repeatedly pressing the [▼] Cursor key provides enlargement of Sampling Data, for verification of minute signal details.		HUIU SHMPLING A A A KPUS >0022:0150
Pressing the [A] Cursor key provides a reduced view of the waveform, centering on the indicator position.		FUID SHIPLING
To move the indicator along the waveform one position at a time (right and left), press the YES or NO key. Notice that the value of each position is shown at the bottom right-hand corner of the display. By using the Cursor [◀] & [▶] keys, you can shift 48 positions at a time, to the right or left. This shift is equal to 1/2 the width of the Graphic Display.	# b * -/+ NO YES	

■ DELETING EXISTING VOICES

When Auto Sampling or Manual Sampling Operations are entered, RECORDED messages may appear in place of NO SOUND messages. These indicate that a voice already exists corresponding to the Voice No. selected.

A [DELETE?] prompt asks you if you want to delete the existing voice and replace it with a sample. To delete, simply press the YES key and continue with sampling operation.

II. WAVE SYNTHESIS



■ ABOUT WAVE SYNTHESIS

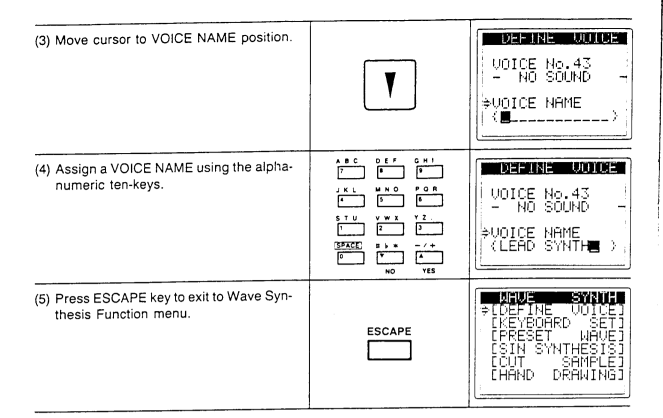
The FZ-1 features 4 different types of wave synthesis. These include selection of Preset Waves, Sine Synthesis, which is a form of additive synthesis, Cut Sample synthesis, wherein waveforms from sampled sounds are cut to form new waveforms, and Hand Drawing, which allows wave forms to be "drawn" using the cursor keys and level controllers.

■ WAVE SYNTHESIS OPERATIONS

(A) DEFINE VOICE

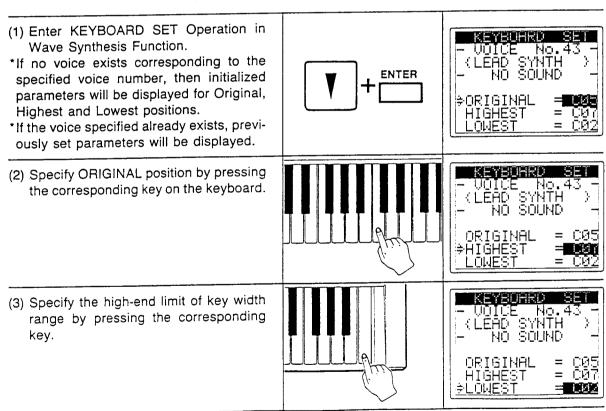
Assign a Voice Number and a Voice Name to the sound to be created.

(1) Enter DEFINE VOICE Operation in Wave Synthesis Function.	ENTER	DEFINE VOICE ⇒VOICE No.#3 - RECORDED - VOICE NAME (SAMPLE)
(2) Assign a VOICE No. to sound about to be created using the alphanumeric ten-keys. *If the specified voice number has not already been selected, a NO SOUND message appears in the display. *If the specified voice number already exists in memory, a SYNTHESIZED (or RECORDED) message appears in the display.	A B C O E F G H I 7 8 9 J K L M N O P G R 4 5 6 S T U Y W X Y Z 1 2 3 SPACE 3 + -/+ 0 Y A NO YES	DEFINE WOICE



(B) KEYBOARD SET

Establish key to which synthesized voice will be assigned (Original Key), as well as range within which the voice will sound on the keyboard (Key Width).



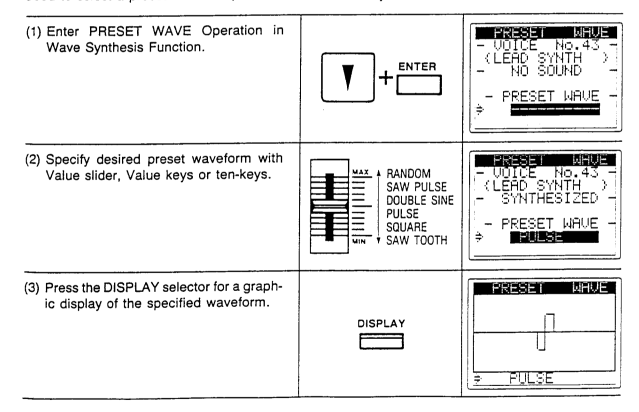
(4) Specify the low-end limit of key width range by pressing the corresponding key.		KEYBUHRD SET - VOICE No.43 - (LEAD SYNTH) - NO SOUND - \$ORIGINAL = CO2 HIGHEST = CO2
(5) Press ESCAPE key to exit to Wave Synthesis Function menu.	ESCAPE	WHUE SYNIH LOEFINE VOICE) \$ (KEYBOARD SET) CPRESET WAVE) (SIN SYNTHESIS) (CUT SAMPLE) (HAND DRAWING)

NOTES

- *Lowest-Highest range may be set between C-2 C-7. However, this range is restricted to 3.5 octaves above and 2.5 octaves below Original position.
- *In addition to using keyboard keys, Value keys and Value slider may also be used to specify Original, Highest & Lowest positions.
- *If Highest position is set below Lowest, positions are automatically reversed, with Lowest becoming Highest, and vice versa.

(C) PRESET WAVE

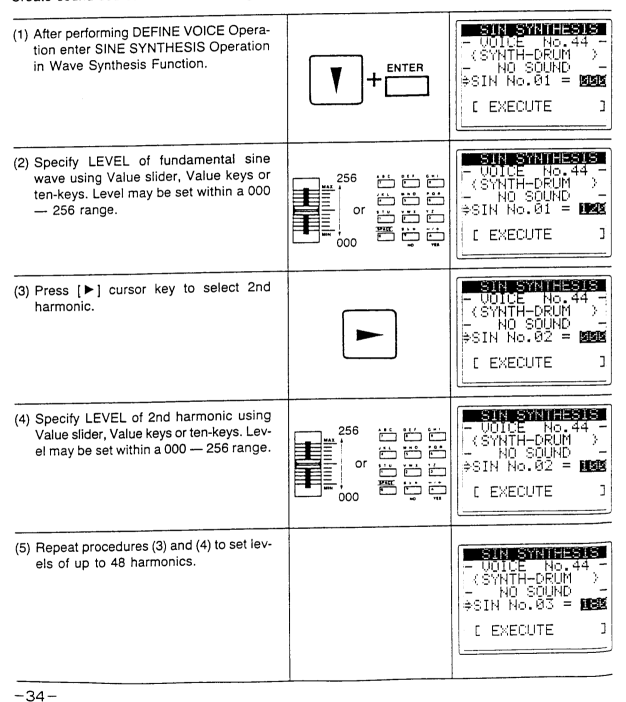
Used to select a preset waveform, as with conventional synthesizers.



(4) Press the ESCAPE key to exit to the Wave Synthesis Function menu.	ESCAPE	UHUE SYNTH [DEFINE VOICE] [KEYBOARD SET] \$[PRESET WAVE] [SIN SYNTHESIS] [CUT SAMPLE] [HAND DRAWING]
---	--------	--

(D) SINE SYNTHESIS

Create sound source waveforms through additive synthesis of sine waves.



*After setting level of each harmonic, press DISPLAY selector for a graphic display of all harmonic levels. If only fundamental harmonic is set, other harmonics may be input by using the [▶] cursor key, Value slider, Value keys and ten-keys.		
(6) Move cursor to [EXECUTE] position and press ENTER key.	+ ENTER	SIN SYNIMPSIS - UUICE No.44 - (SYNTH-DRUM) - NO SOUND - SIN No.01 = 000 \$[EXECUTE]
(7) Respond to the [OK?] prompt by pressing the YES key.	- / + A YES	SIN SYNTHESIS - VOICE No.44 - (SYNTH-DRUM) - NO SOUND - SIN No.01 = 000 ⇒[EXECUTE]
(8) Press ESCAPE key to exit to Wave Synthesis Function menu.	ESCAPE	CDEFINE VOICE) [KEYBOARD SET] [PRESET WAVE] \$[SIN SYNTHESIS] [CUT SAMPLE] [HAND DRAWING]

■ ABOUT GRAPHIC DISPLAY

Pressing the cursor [▶] key repeatedly increments the no. of the harmonic.

To decrement the no., simply press the cursor [◄] key repeatedly, in the same way. When creating voices using a large number of harmonics, you'll probably find it easiest to hold down the cursor [▶] key and raise and lower levels of each sine wave using the Value slider.

NOTES

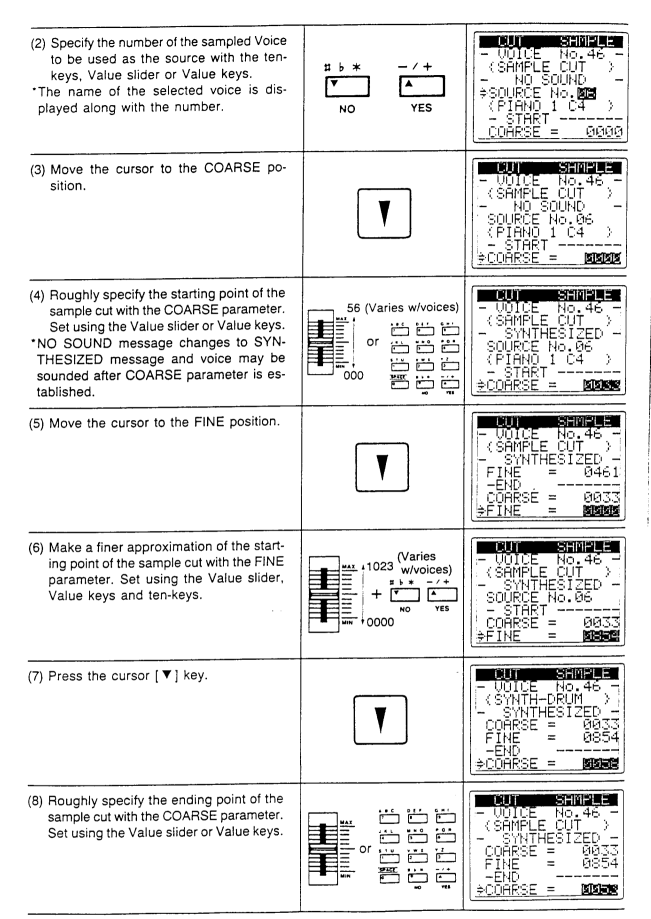
- *Initialized values of fundamental sine wave and all harmonics is 000.
- *Sine synthesis operation is not completed until [EXECUTE] procedure is performed. Therefore, resulting sounds cannot be played until after this procedure.

(E) CUT SAMPLE

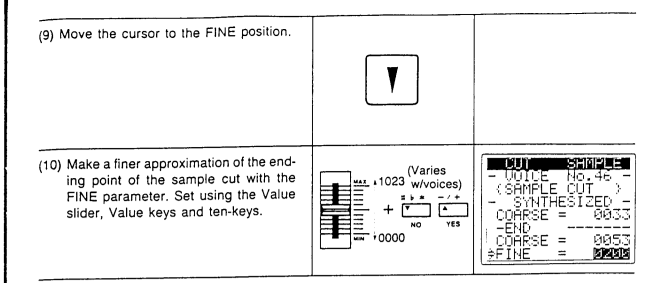
Cut out part of a sampled waveform for use as an independent sound source.

(1) After performing DEFINE VOICE Operations, enter CUT SAMPLE Operation in Wave Synthesis Function.

| The same of the same o



....



■ CUT SAMPLE GRAPHIC EDITING

The specified CUT SAMPLE starting and stopping points can be displayed graphically.

(1) Press the DISPLAY key when the cursor is in the starting COARSE or FINE positions, or when it's in the ending COARSE or FINE positions to show the starting or ending points, respectively.

This graphic display function operates in the same way as the Sampling Function graphic display, however the indicator represents the starting or ending point in this case.

(F) HAND DRAWING

Create original waveforms or modify Preset waveforms and waveforms created through Sine Synthesis or Cut Sample operations through Hand Drawing.

■ ABOUT HAND DRAWING

HAND DRAWING In the Hand Drawing operation, waveforms are divided into up to 96 POSITIONs. Each of these 96 positions is assigned a LEVEL, resulting in a waveform as shown at the right. 70 LEV=+018 (1) After performing DEFINE VOICE opera-HEND BORHWING - VOICE No.48 {ELEC.QRGAN tions enter HAND DRAWING Operation in Wave Synthesis Function. NO SOUND **ENTER** *When modifying a Voice created other synthesis operations, SYNTHESIZED mes-⇒POS 01 LEV=**±30** sage appears on display.

(2) Specify Position number (1 ~ 96) using the Cursor [▶] & [◄] keys.		HHMD DHMING - VUICE No.48 - (ELEC.ORGAN) - SYNTHESIZED - \$POS 01 LEV=100=
(3) Specify (or alter) the Value of each Position using the Value slider, Value keys or ten-keys. *Repeat steps (2) and (3) for all positions, using the cursor [▶] key to increment positions.	or -127	HHAD DRHWING - VOICE No.48 - (ELEC.ORGAN) - SYNTHESIZED - \$POS Ø2 LEV=1072
(4) Press the ESCAPE key to exit to the Wave Synthesis Function menu.	ESCAPE	LDEFINE VOICED [KEYBOARD SET] [PRESET WAVE] [SIN SYNTHESIS] [CUT SAMPLE] \$[HAND DRAWING]

■ HAND DRAWING GRAPHIC DISPLAY

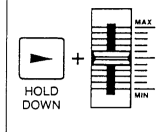
In the Hand Drawing operation, waveform positions and relative values can be displayed graphically. Waveforms may also be written in this mode.

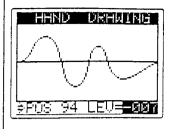
To view or alter existing waveforms: (1) Press the DISPLAY key when the normal Hand Drawing display is selected.	DISPLAY	HAMD DRAWING
(2) Use the [▶] cursor key to move along waveform time axis, progressing in po- sition as the cursor moves to the right. The position number and relative level is shown at the bottom of the graphic display.		HAND DRAWING
To create new waveforms through hand writing: (1) Press the DISPLAY key when the normal Hand Drawing display is selected.	DISPLAY	FRIND DEFMING FRUS BI LEVE HOUS

(2) Use the [▶] cursor key to move along waveform time axis, progressing in position as the cursor moves to the right. Input values for each position using the Value slider, Value keys or ten-keys. The position number and relative level is shown at the bottom of the graphic display.

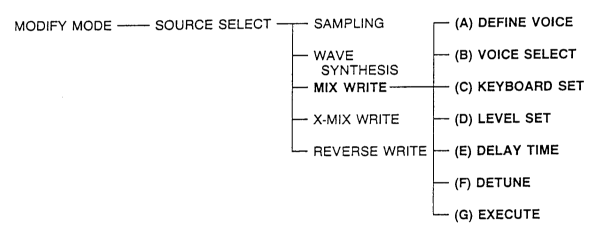
You may find it easiest to hold down the cursor [▶] key and move the Value slider to "draw" the waveform shape. This may take some practice. Note that you can use the cursor [◄] key to decrement position.

*Note that levels can only be changed by using Value keys or ten-keys after waveform has been completed.





III. MIX WRITE



ABOUT MIX WRITE FUNCTION

Using the Mix Write function, 2 different voices which have been created by sampling can be "mixed" together to create a new voice. The wave data for voices is mixed together as is, with voice parameters having no effect on the new voice.

■ INSERT DISK FL-B

In Mix Write operations, it's necessary to use two voices which have been created through sampling. If you haven't sampled any sounds yet, insert disk FL-B into the disk drive and perform LOAD operations, as described in Section 2: Play Mode "Load of Disk Data." This disk contains multiple timbres, which of course make for the most interesting mixes.

■ MIX WRITE OPERATIONS

(A) DEFINE VOICE

Assign a Voice Number and a Voice Name to the new sound to be created.

(1) Enter DEFINE VOICE Operation in Mix Write Function.	ENTER	
 (2) Assign a VOICE No. to sound about to be created using the alphanumeric tenkeys. *If the specified voice number has not already been selected, a NO SOUND message appears in the display. *If the specified voice number already exists in memory, a RECORDED (or SYNTHE-SIZED) message appears in the display. 	A B C D E F G H I 7	DEFINE VOICE
(3) Move cursor to VOICE NAME position.	T	DEFINE VOICE VOICE No.21 - NO SOUND - \$VOICE NAME ()
(4) Assign a VOICE NAME using the Value keys.	374Y	VOICE No.21 - NO SOUND - UOICE NAME (HYBRID
(5) Press ESCAPE key to exit to Mix Write Function menu.	ESCAPE	PIX WRITE DEFINE VOICED FIVOICE SELECTD FIXEYBOARD SETD FILEVEL SETD FOELAY TIMED FOETUNE DETUNE DETUNE

(B) VOICE SELECT

Specify the numbers of the 2 voices to be mixed.

(1) Enter the VOICE SELECT Operation in the Mix Write Function.	+ ENTER	#####################################
(2) Specify the Voice No. of one of the voices to be mixed, using the ten-keys or Value slider.	A B C O E F G H I 7	WOICE SELECT - VOICE No.21 - (HYBRID - NO SOUND - \$1ST VOICE No.22 (CLA GR F3) 2ND VOICE No.21 (CLA GR C3)
(3) Move the cursor to the 2ND VOICE position.	\	VUICE SELECT - VOICE No.21 - {HYBRID } - NO SOUND - 1ST VOICE No.02 {CLA GR F3 } ⇒2ND VOICE No.51
(4) Specify the Voice No. of the second voice to be mixed, using the ten-keys or Value slider.	A B C D E F G H I 7	WOICE SELECT - VOICE No.21 - (HYBRID) - NO SOUND - 1ST VOICE No.02 (CLA GR F3) \$2ND VOICE No.02
(5) Press the ESCAPE key to exit to Mix Write Function menu.	ESCAPE	#IX WRITE CDEFINE VOICE] CVOICE SELECT] CKEYBOARD SET] CLEVEL SET] CDELAY TIME] CDETUNE] CEXECUTE MIXI

(C) KEYBOARD SET

Establish key to which voice will be assigned (Original Key), as well as range within which voice will sound on the keyboard (Key Width).

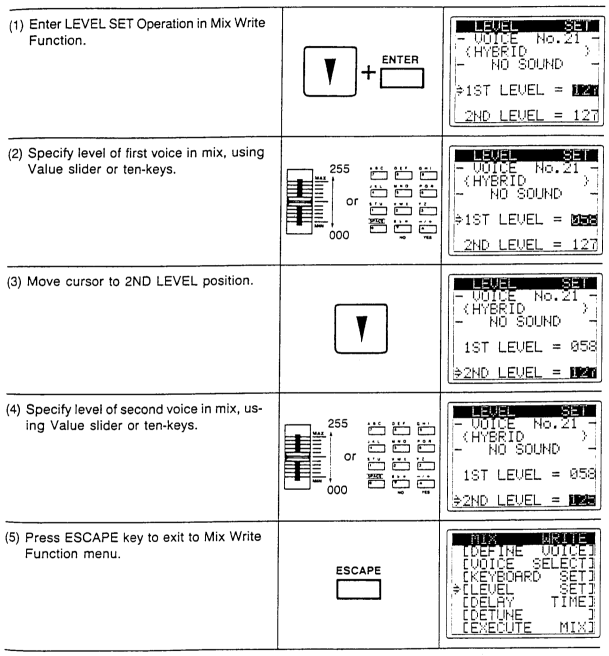
 (1) Enter KEYBOARD SET Operation in Sampling Function. *If the voice specified has not yet been created, initialized parameters will be displayed for Original, Highest and Lowest positions. *If the voice specified already exists, previously set parameters will be displayed. 	+ ENTER	REYBUNKO SEU - VOICE No.21 - (HYBRID) - NO SOUND - \$ORIGINAL = DUR HIGHEST = CUT LOWEST = CUZ
(2) Specify ORIGINAL key by pressing the corresponding key on the keyboard. Cursor automatically moves to HIGHEST position.		PEYBUHKU SEI - UUICE No.21 - (HYBRID) - NO SOUND - ORIGINAL = C05 ⇒HIGHEST = C02
(3) Specify the high-end limit of voice sounding range by pressing the corresponding key. Cursor automatically moves to LOWEST positions.		KEYBORRU SEI - VOICE No.21 - (HYBRID) - NO SOUND - ORIGINAL = C05 HIGHEST = C07 ≱LOWEST = C08
(4) Specify the low-end limit of voice sounding range by pressing the corresponding key. Cursor automatically moves back to ORIGINAL position.	55—340	KEYBUHRU SEI - VOICE No.21 - (HYBRID) - NO SOUND - \$ORIGINAL = UME HIGHEST = C07 LOWEST = C02
(5) Press ESCAPE key to exit to Mix Write Function menu.	ESCAPE	INTERPOLICE IDEFINE VOICE: [VOICE SELECT] FIKEYBOARD SET] [LEVEL SET] [DELAY TIME] [DETUNE] [EXECUTE MIX]

NOTES

- *Lowest-Highest range may be set between C-2 C-7. However, this range is restricted to 3 octaves above and 3 octaves below Original position.
- In addition to using keyboard keys, ten-keys and Value slider may also be used to specify Original, Highest & Lowest positions.
- *If Highest position is set below Lowest, positions are automatically reversed, with Lowest becoming Highest, and vice versa.

(D) LEVEL SET

Set level of both voices to be mixed.



NOTE

Level may be set within 000 - 255 range. Initialized value is 127.

(E) DELAY TIME

Specify the starting point of the second voice in reference to the starting point of the first voice.

(1) Enter DELAY TIME Operation in Mix Write Function.	+ ENTER	DELHY (IME - UDICE No.21 - (HYBRID) - NO SOUND 2ND START \$COARSE = 1000
(2) Roughly specify the DELAY TIME of the second voice, using the Value slider or ten-keys.	MAX	DELHY ME - VOICE No.21 - (HYBRID) - NO SOUND - 2ND START \$COARSE = MANA FINE = MANA
(3) Move cursor to the FINE position.	Y	DELHY
(4) Make a finer approximation of DELAY TIME of second voice using the ten-keys.	MAX # b * -/+ NO YES	DELTY
(5) Press the ESCAPE key to exit to Mix Write Function menu.	ESCAPE	MIX WRITE [DEFINE VOICE] [VOICE SELECT] [KEYBOARD SET] [LEVEL SET] [DELAY TIME] [DETUNE] [EXECUTE MIX]

NOTE

Initialized values of COARSE & FINE parameters set at 000.

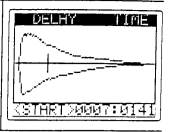
■ DELAY TIME GRAPHIC DISPLAY

When setting this parameter, delay time of the second voice may be displayed graphically. Delay Time may also be set in this mode.

(1) Press DISPLAY selector while normal DELAY TIME display is selected.

*The graphic display operates in the same way as the Cut Sample Graphic display, however the indicator shows only the delay time in this case.



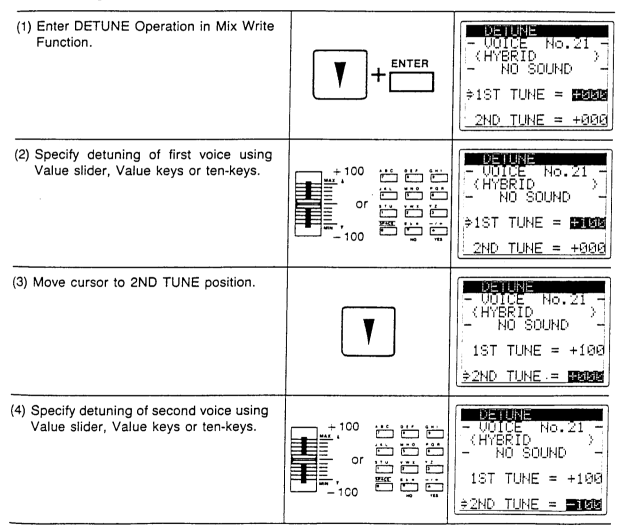


NOTE

If the 1st voice is subsequently detuned, actual length of waveform is longer after mix execution. However, the Delay Time graphic display shows only the original length.

(F) DETUNE

Set the tuning of the two voices to be mixed.



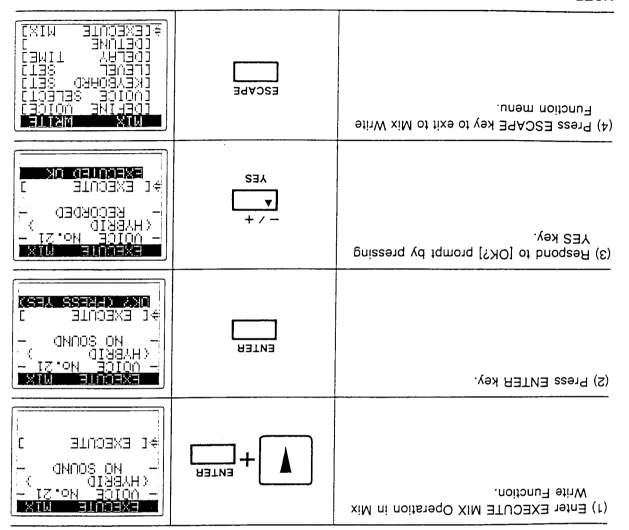
EXECUTE MIXI DETINE DETINE DETINE RELI RELI	ESCAPE	(5) Press ESCAPE key to exit to Mix Write Function menu.
--	--------	--

NOTES

*Initialized tuning for each voice is that of ORIGINAL key set when voice was sampled. *Tuning may be raised or lowered by 50 cents, or one half step.

(G) EXECUTE MIX

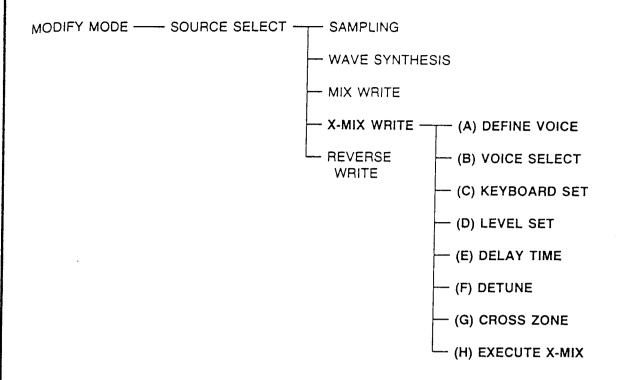
Mix sounds according to parameters set in previous procedures.



NOTE

If a voice created by Wave Synthesis is specified as one of the voices in the Mix Write operation, the display shows a VOICE NO. ERROR message when the ENTER key is pressed in procedure (2) above.

IV. CROSS-MIX WRITE



■ ABOUT THE X-MIX FUNCTION

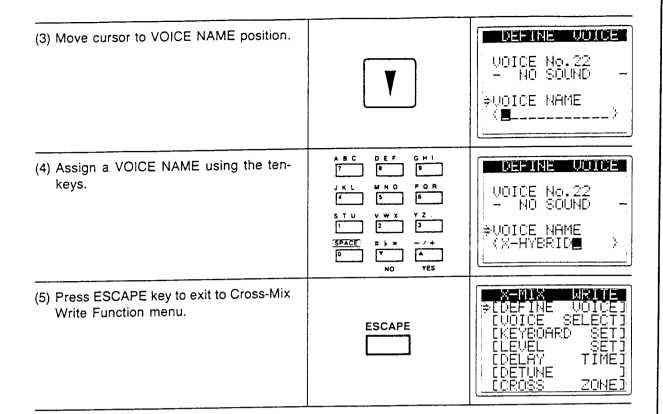
Whereas the Mix Write Function is used to "blend" two sounds into a single sound, the Cross-Mix Write Function can be used to bring two sounds together by "connecting" them at a cross point.

■ X-MIX WRITE OPERATIONS

(A) DEFINE VOICE

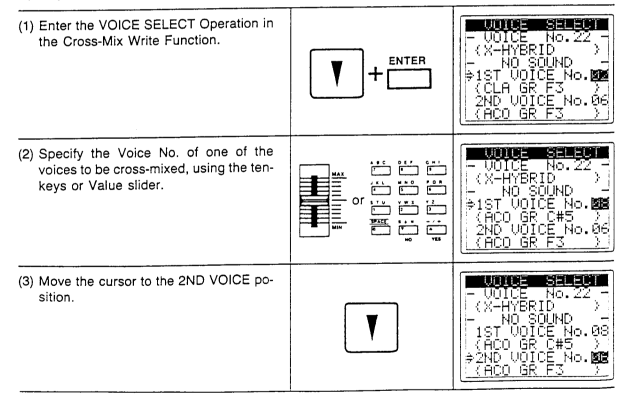
Assign a Voice Number and a Voice Name to the new sound to be created.

(1) Enter DEFINE VOICE Operation in Cross-Mix Write Function.	ENTER	DEFINE VOICE \$VOICE No.21 - RECORDED - VOICE NAME (HYBRID)
 (2) Assign a VOICE No. to sound about to be created using the alphanumeric tenkeys. *If the specified voice number has not already been selected, a NO SOUND message appears in the display. *If the specified voice number already exists in memory, a RECORDED (or SYNTHE-SIZED) message appears in the display. 	A B C D E F G H I 7	DEFINE VOICE \$VOICE No.22 - NO SOUND - VOICE NAME ()



(B) VOICE SELECT

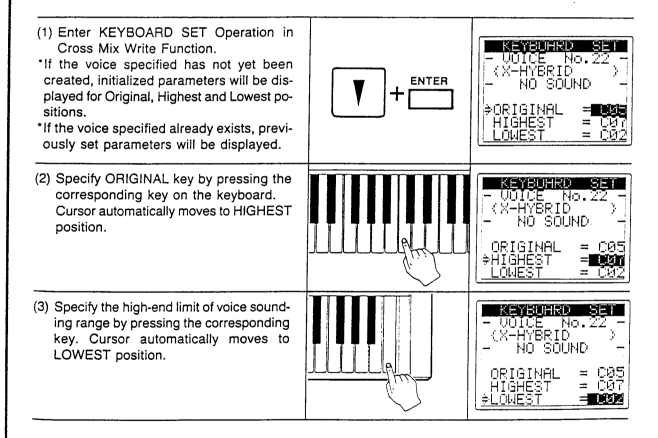
Specify the numbers of the 2 voices to be cross-mixed.



(4) Specify the Voice No. of the second voice to be cross-mixed, using the Value keys or Value slider.	WAX	### #################################
(5) Press the ESCAPE key to exit to Cross- Mix Write Function menu.	ESCAPE	X-MIX WRITE LDEFINE VOICE) \$CVOICE SELECT] CKEYBOARD SET] CLEVEL SET] CDELAY TIME] CDETUNE] CCROSS ZONE]

(C) KEYBOARD SET

Establish key to which voice will be assigned (Original Key), as well as range within which voice will sound on the keyboard (Key Width).



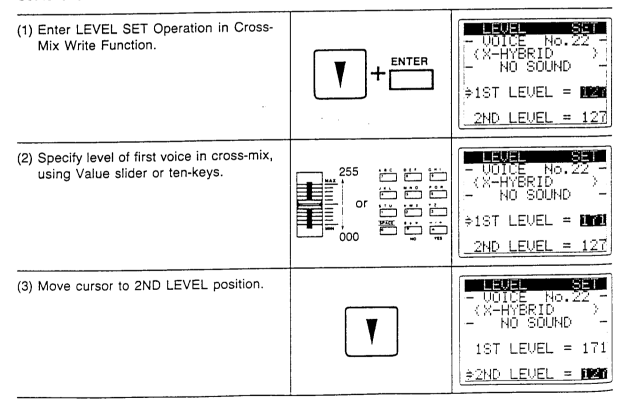
 (4) Specify the low-end limit of voice sounding range by pressing the corresponding key. *Cursor automatically moves back to ORIGINAL position. 	1 - 100	KEYBUHKD SEU - UDICE No.22 - (X-HYBRID) - NO SOUND - \$ORIGINAL = UB HIGHEST = C07 LOWEST = C02
(5) Press ESCAPE key to exit to Cross-Mix Write Function menu.	ESCAPE	X-MIX WRITE [DEFINE VOICE] [VOICE SELECT] \$[KEYBOARD SET] [LEVEL SET] [DELAY TIME] [DETUNE] [CROSS ZONE]

NOTES

- *Lowest-Highest range may be set between C-2 C-7. However, this range is restriced to 3 octaves above and 3 octaves below Original position.
- *In addition to using keyboard keys, ten-keys and Value slider may also be used to specify Original, Highest & Lowest positions.
- *If Highest position is set below Lowest, positions are automatically reversed, with Lowest becoming Highest, and vice versa.

(D) LEVEL SET

Set level of both voices to be cross-mixed.

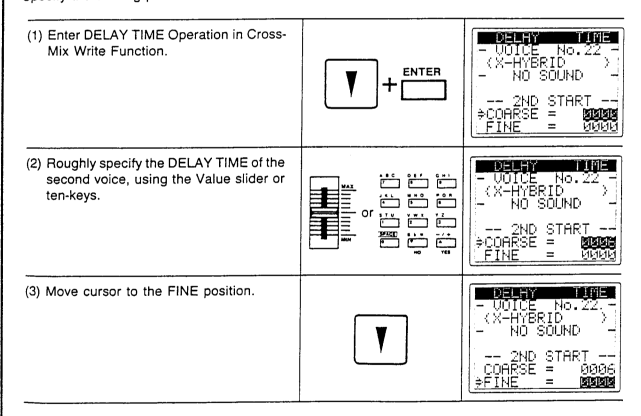


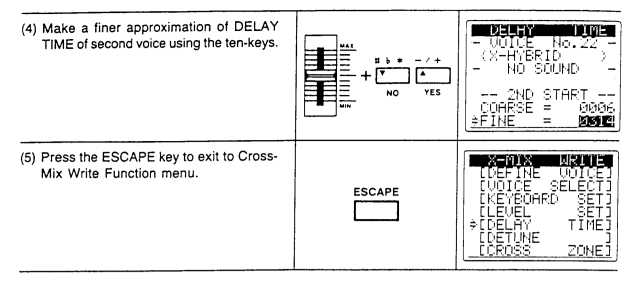
NOTE

Level may be set within 000 ~ 255 range. Initialized value is 127.

(E) DELAY TIME

Specify the starting point of the second voice in reference to the starting point of the first voice.



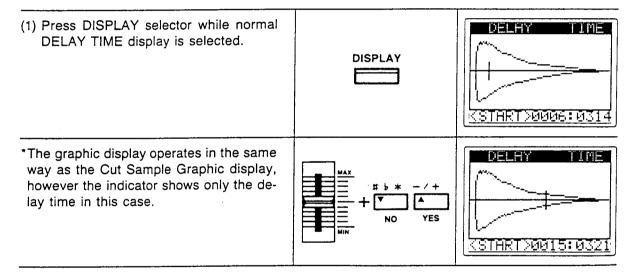


NOTE

Initialized values of COARSE & FINE parameters set at 000.

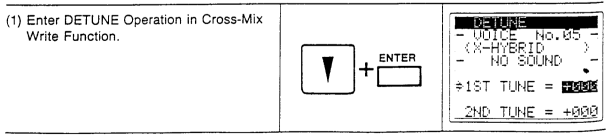
■ DELAY TIME GRAPHIC DISPLAY

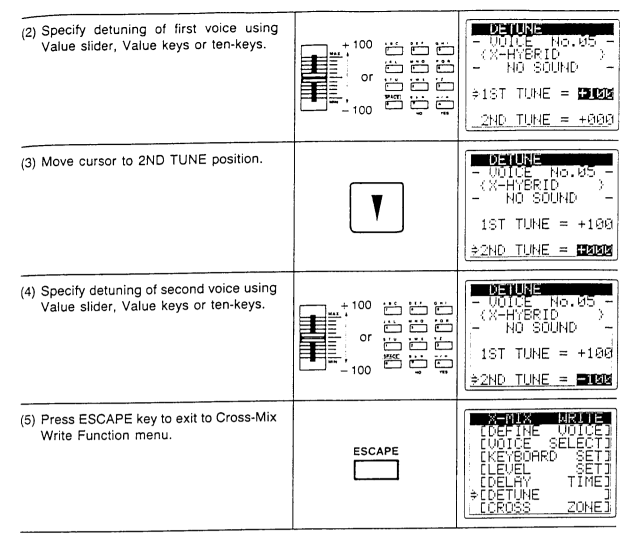
When setting this parameter, delay time of the second voice may be displayed graphically. Delay Time may also be set in this mode.



(F) DETUNE

Alter the tuning of the two voices to be cross-mixed.



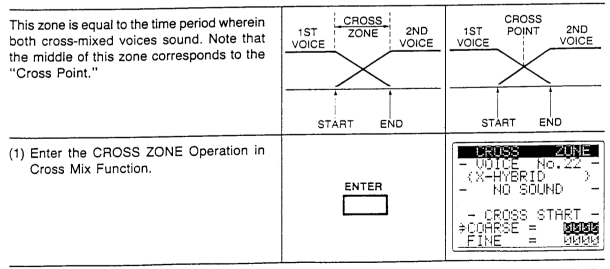


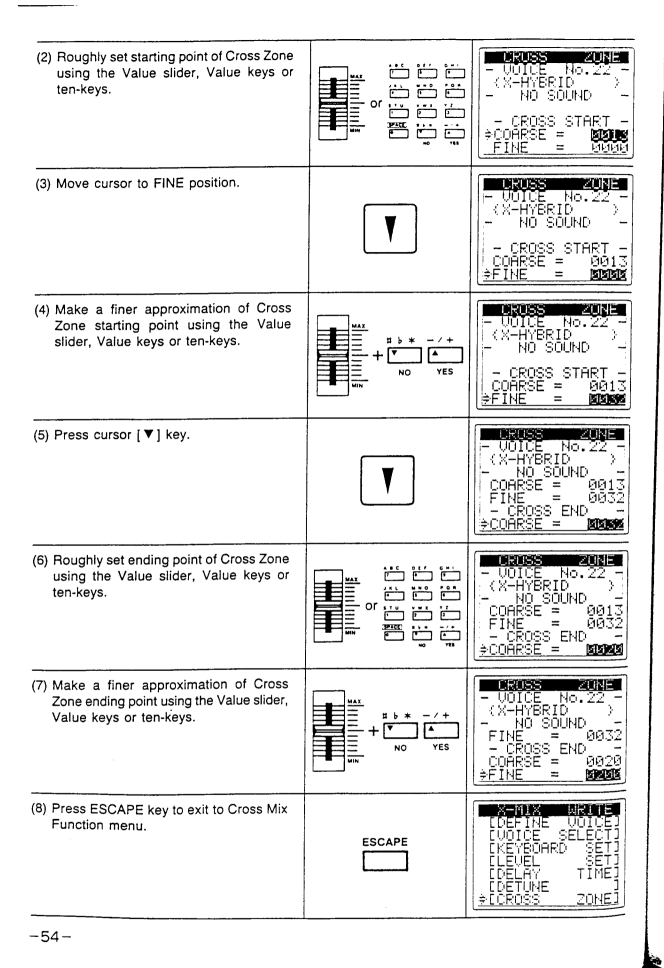
NOTE

Initialized tuning for each voice is that of ORIGINAL key set when voice was sampled.

(G) CROSS ZONE

Set width of "Cross Zone."





■ CROSS ZONE GRAPHIC DISPLAY

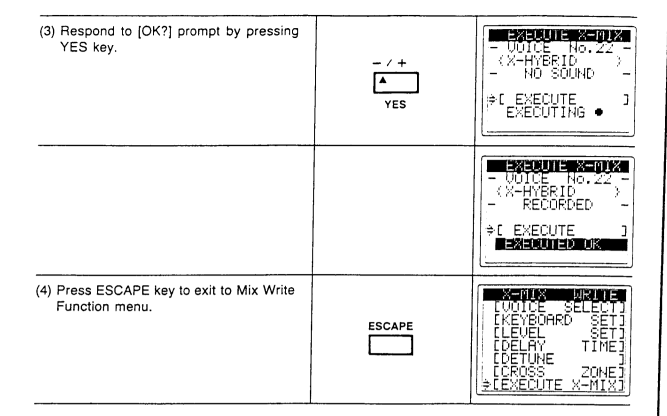
When setting this parameter, delay time of the second voice may be displayed graphically. Cross Zone may also be set in this mode.

(1) Press DISPLAY selector while normal CROSS ZONE display is selected.	DISPLAY	END >0020:0200
'The graphic display operates in the same way as the Cut Sample Graphic display, however the indicator shows only the cross zone in this case.		CRUSS ZUNE CRUSS
*Pressing the cursor [▼] key repeatedly gives increasing magnified views of the waveform, centering on the indicator. *To decrease magnification, simply press the cursor [▲] key repeatedly, in the same way.	T	CRUSS ZUNE

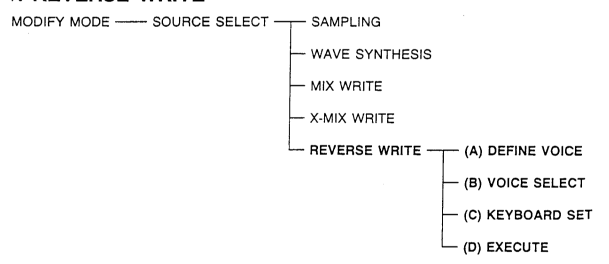
(H) EXECUTE X-MIX

Cross-Mix sounds according to parameters set in previous procedures.

(1) Enter EXECUTE CROSS-MIX Operation in Mix Write Function.	+ ENTER	EXECUTE X-MIX - UDICE No.22 - (X-HYBRID) - NO SOUND - \$[EXECUTE]
(2) Press ENTER key.	ENTER	EXECUTE X-01X - U01CE No.22 - (X-HYBRID) - NO SOUND - \$[EXECUTE] 0KY (FRES YES)



V. REVERSE WRITE



■ ABOUT REVERSE WRITE

The REVERSE WRITE Function can be used to reverse voices created through sampling or synthesis methods.

-56-

■ REVERSE WRITE PROCEDURES

(A) DEFINE VOICE

Assign a Voice Number and a Voice Name to the new sound to be created.

(1) Enter DEFINE VOICE Operation in Reverse Write Function.	+ ENTER	DEFINE VOICE \$VOICE NO.22 - RECORDED - VOICE NAME (X-HYBRID)
 (2) Assign a VOICE No. to sound about to be created using the alphanumeric tenkeys. *If the specified voice number has not already been selected, a NO SOUND message appears in the display. *If the specified voice number already exists in memory, a RECORDED (or SYNTHESIZED) message appears in the display. 	A B C O E F G H I 7	DEFINE VOICE
(3) Move cursor to VOICE NAME position.	Y	VOICE No.23 - NO SOUND - \$VOICE NAME {}
(4) Assign a VOICE NAME using the Value keys.	***	VOICE No.23 - NO SOUND - DOICE NAME (REV BASSE)
(5) Press ESCAPE key to exit to Reverse Write Function menu.	ESCAPE	DEFINE VOICEJ COUCE SELECTJ CKEYBOARD SETJ CEXECUTE REVJ

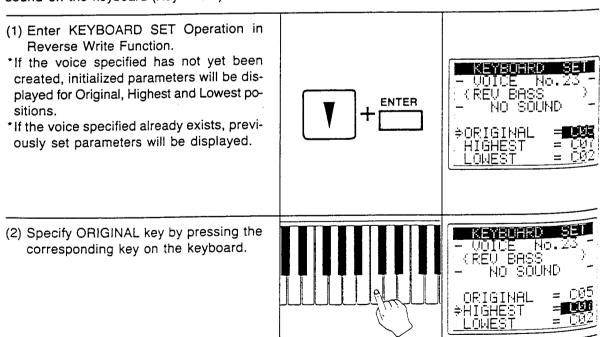
(B) VOICE SELECT

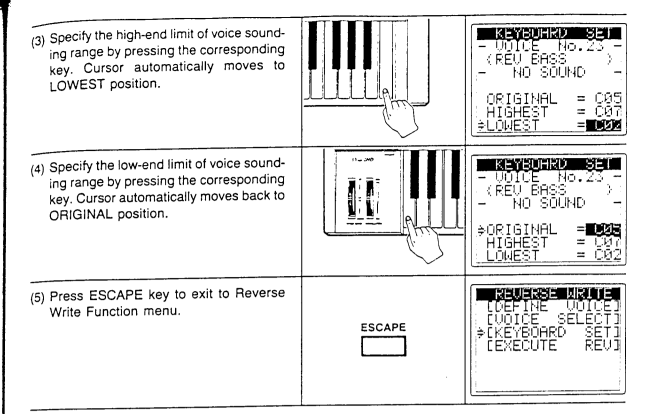
Specify the number of the voice to be reversed.

(1) Enter the VOICE SELECT Operation in the Reverse Write Function.	+ ENTER	VUICE SELECT - VOICE No.23 - (REV BASS) - NO SOUND - \$SOURCE No.21 (CLA GR C3)
(2) Specify the Voice No. of the voice to be reversed, using the ten-keys or Value slider.	MAX A C C C C C C C C C C C C C C C C C C	- V01CE No.23 - (REV BASS) - NO SOUND - \$SOURCE No.16 (W BASS D3)
(3) Press the ESCAPE key to exit to Reverse Write Function menu.	ESCAPE	CELESE WILE LDEFINE VOICE) \$[VOICE SELECT] [KEYBOARD SET] [EXECUTE REV]

(C) KEYBOARD SET

Establish key to which voice will be assigned (Original Key), as well as range within which voice will sound on the keyboard (Key Width).





NOTES

*Lowest-Highest range may be set between C-2 — C-7. However, this range is restricted to 3 octaves above and 3 octaves below Original position.

*In addition to using keyboard keys, ten-keys and Value slider may also be used to specify Original,

Highest & Lowest positions.

*If Highest position is set below Lowest, positions are automatically reversed, with Lowest becoming Highest, and vice versa.

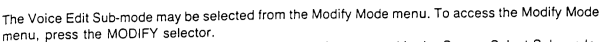
(D) EXECUTE REVERSE

Reverse voice specified in previous procedures.

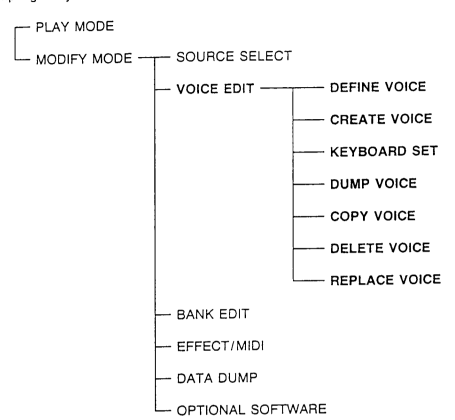
(1) Enter EXECUTE REVERSE Operation in Reverse Write Function.	+ ENTER	- VOICE No.23 - (REV BASS) - NO SOUND - \$[EXECUTE]
(2) Press ENTER key.	ENTER	- VOICE No.23 - (REV BASS) - NO SOUND - (RECUTE]
(3) Respond to [OK?] prompt by pressing YES key.	- / + A YES	- VOICE No.05 - (REV BASS) - NO SOUND - \$[EXECUTE] EXECUTING •
		- VOICE No.23 - (REV BASS) - RECORDED - \$[EXECUTE]
(4) Press ESCAPE key to exit to Reverse Write Function menu.	ESCAPE	REVERSE WRITE (DEFINE VOICE) (VOICE SELECT) (KEYBOARD SET) (EXECUTE REV)

SECTION 4:

VOICE EDIT SUB-MODE

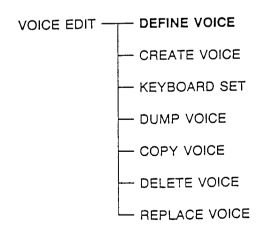


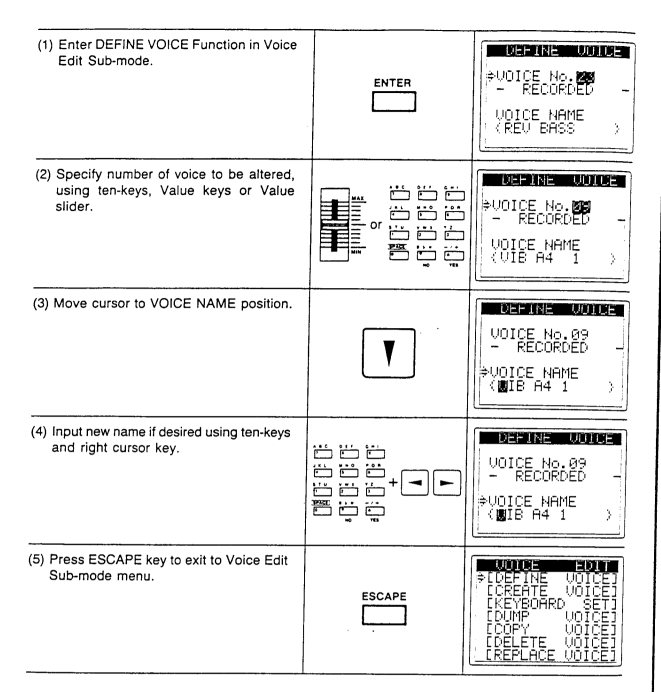
The Voice Edit Sub-mode is used to "edit" or alter voices created in the Source Select Sub-mode, through sampling or synthesis. Within this Sub-mode are 7 Functions.



I. DEFINE VOICE

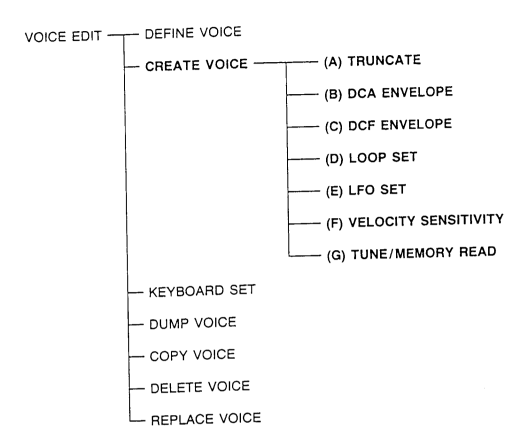
Alter VOICE NAME of voices created using Source Select Sub-mode.





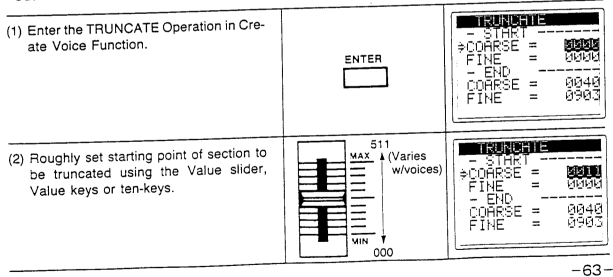
II. CREATE VOICE

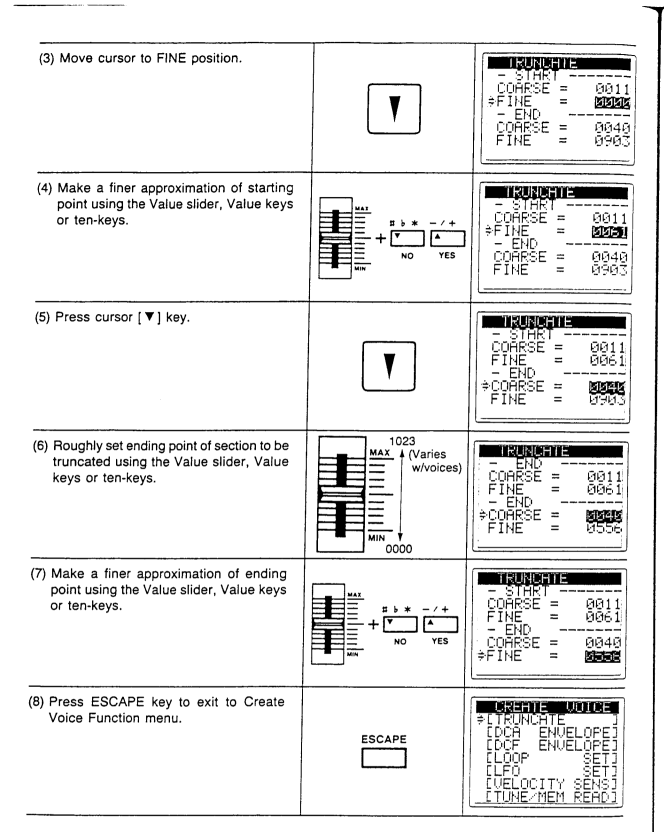
This Function is used for the actual editing of sounds created in the Source Select Sub-mode. Naturally, it would not always be necessary to edit sounds, but you can choose from any or all of the operations within this function to alter sound characteristics. Note that these operations will affect the sound specified in the Define Voice function.



(A) TRUNCATE

"Cut" out a section of a sampled sound by specifying a new starting point and stopping point.





■ TRUNCATE GRAPHIC DISPLAY

When setting this parameter, truncation of the specified voice may be displayed graphically. Truncate parameters may also be set in this mode.

(1) Press DISPLAY selector while normal TRUNCATE display is selected. *The graphic display operates in the same way as the Cut Sample Graphic display, however the indicator first shows the presently set start value.	DISPLAY	TRUNCHTE STARTSBUIL: BUEL
(2) Roughly adjust start position using Value slider or Value keys.	MAX	
 (3) Press the cursor [▼] key and an enlarged view of the center section is shown. *When only small amounts of sampling data exist, this display may be shown first. 	Y	TRUNCHTE A START 20016:0474
(4) Use the Value slider, Value keys and cursor keys to attain enlarged views to the right and left of the center point. Adjustment can be made for each sampling point.	+ H MAX	
(5) Press the cursor [▼] subsequently to enlarge view on vertical axis.	Y	TRUNCHIE A STHRT>0016:0474
(6) Press ESCAPE key to exit to Create Voice Function menu.	ESCAPE	CREMIE VOICE \$(TRUNCHTE) (DCA ENVELOPE) (DCF ENVELOPE) (LOOP SET) (LFO SET) (VELOCITY SENS) (TUNE/MEM READ)

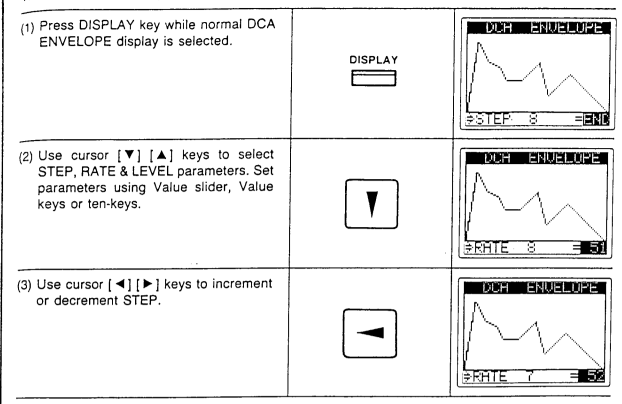
(B) DCA ENVELOPE

Establish voice's volume change over time through DCA envelope parameters.

DOA SAN/ELORE Operation in		
(1) Enter DCA ENVELOPE Operation in Create Voice Function.	+ ENTER	DUH ENVELOPE RHTE KF =±08 LEVEL KF =+00 STEP 1 =*** RHTE 1 = 99 LEVEL 1 = 99 [COPY FROM DOF]
(2) Set values for each DCA ENVELOPE parameter, using cursor [▼] [▲] keys, Value slider, Value keys and ten-keys.	A B C D E F G H I 7	RHTE KF =-M2 LEVEL KF =+M2 STEP 1 =SUS RATE 1 = 99 \$LEVEL 1 = 34 [COPY FROM DCF]
(3) Use the cursor [◀] & [▶] to increment or decrement STEP number.		DOH
(4) If desired, use [COPY FROM DCF] function to copy STEP and RATE parameter settings from DCF Envelope operation.	+ ENTER + -/+ YES	DOF ENVELOPE RHTE KF =-02 LEVEL KF =+02 STEP 2 = SUS RATE 2 = 09 LEVEL 2 = 90 \$[COPY FROM DOF]
(5) Press ESCAPE key to exit to Create Voice Function menu.	ESCAPE	CREATE VOICE [TRUNCATE] \$[DCA ENVELOPE] [DCF ENVELOPE] [LOOP SET] [LFO SET] [VELOCITY SENS] [TUNE/MEM READ]

■ DCA ENVELOPE GRAPHIC DISPLAY

The DCA ENVELOPE parameters can be set using a graphic display.

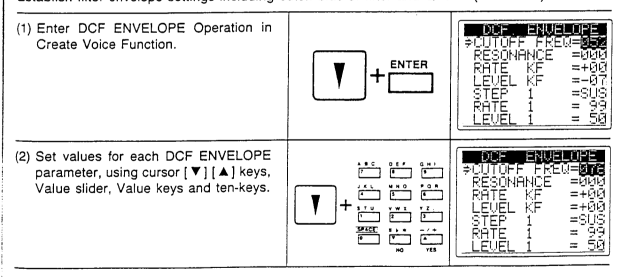


NOTE

When in this mode, all keys sound according to present parameter settings.

(C) DCF ENVELOPE

Establish filter envelope settings including cutoff bias of filter and Q level (resonance).



(3) Use the cursor [◀] & [▶] to increment or decrement STEP number.		UCH ENVELUPE CUTOFF FREU=476 RESONANCE =900 RATE KF =+00 LEVEL KF =+00 \$TEP 2 = 205 RATE 2 = 33 LEVEL 2 = 50
(4) If desired, use [COPY FROM DCA] function to copy STEP and RATE parameter settings from DCF Envelope operation.	+ ENTER + A YES	DOF ENUELUPE RATE KF =+00 LEVEL KF =+00 STEP 2 = SUS RATE 2 = 99 LEVEL 2 = 99 COPY FROM DCA] EXECUTED K
(5) Press ESCAPE key to exit to Create Voice Function menu.	ESCAPE	CKEHTE VOICE [TRUNCHTE] [DCA ENVELOPE]

■ DCF ENVELOPE GRAPHIC DISPLAY

The DCF ENVELOPE parameters can be set using a graphic display.

(1) Press DISPLAY key while normal DCF ENVELOPE display is selected.	DISPLAY	DCF ENVELOPE
(2) Use cursor [▼] [▲] keys to select STEP, RATE & LEVEL parameters. Set parameters using Value slider, Value keys or ten-keys.	T	DOF ENVELOPE PRHIE 3 = 12
(3) Use cursor [◀] [▶] keys to increment or decrement STEP.		DOF ENVELOPE PRHTE 4 = 18

NOTE

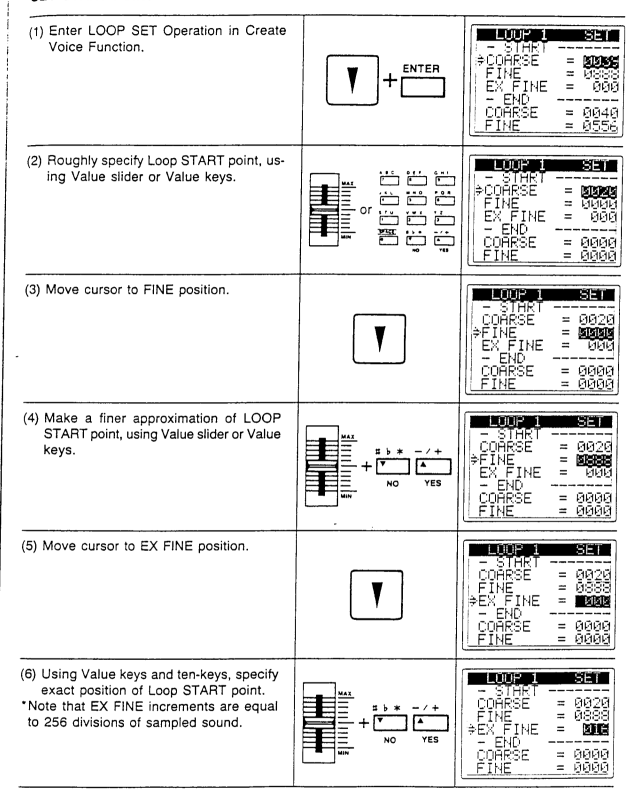
When in this mode, all keys sound according to present parameter settings.

-68-

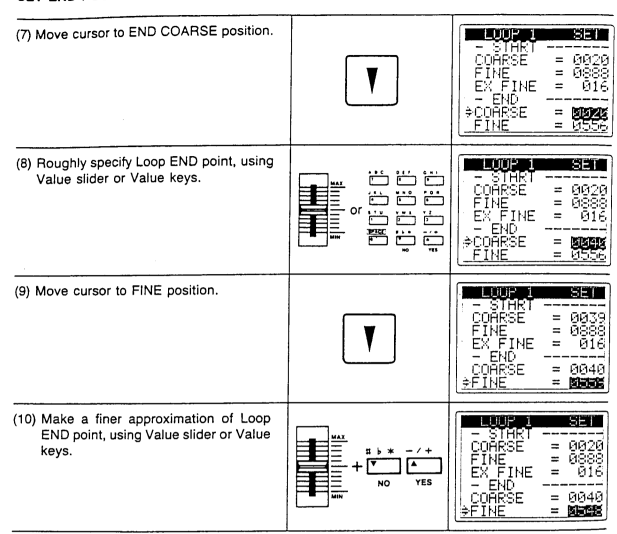
(D) LOOP SET

Specify LOOP parameters for selected voice, including Start Point, End Point, Loop Time, Crossfeed Time and Trace/Skip-Next settings.

SET START POINT



SET END POSITION

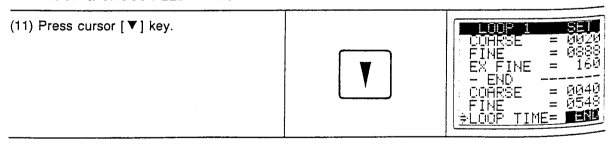


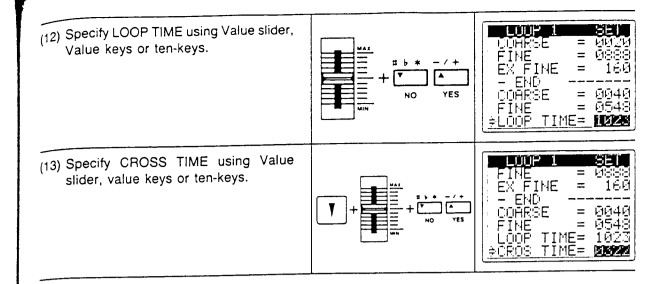
(

■ LOOP SET GRAPHIC DISPLAY

These parameters can also be set using a Graphic Display. Operation of this graphic display is similar to that of the Truncate and other functions.

SET LOOP & CROSS-FEED TIMES



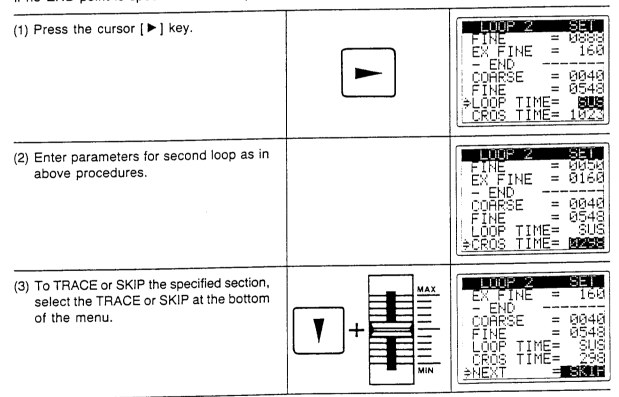


■ About the Cross-Fade Function

The cross-fade effect is similar to the Cross-Mix write function. As the FZ-1 uses a Jump Back loop method, this effect allows for a smooth transition from the loop end point to the loop start point. Cross fade time is, practically speaking, the same as Cross-Mix time in the Cross-Mix Write function. In the initialized state, Cross-fade time is set at "000."

SPECIFY NEXT LOOP

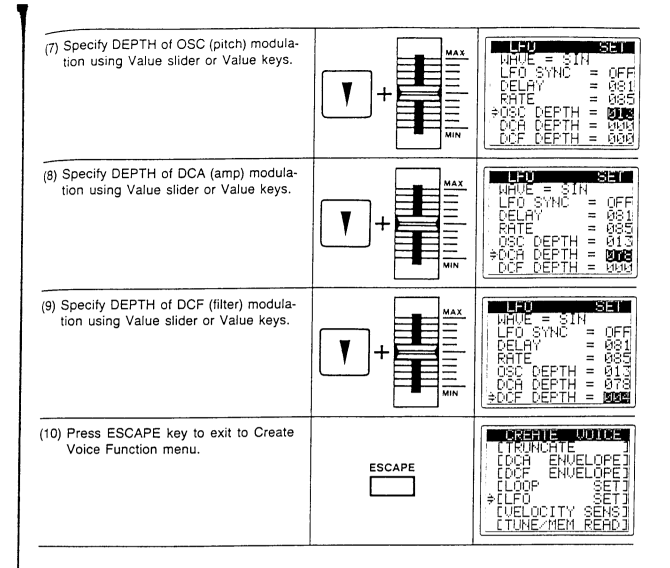
If no END point is specified in above procedures, the next LOOP may be specified.



(E) LFO SET

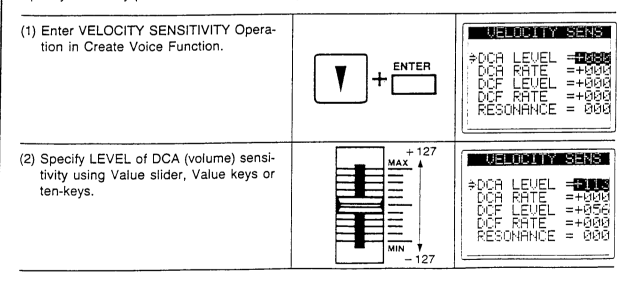
Specify modulation-related parameters.

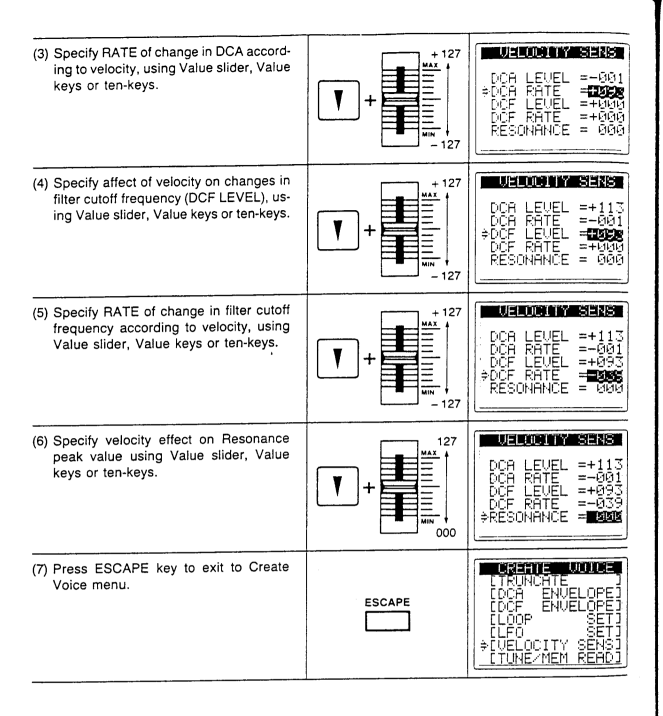
(1) Specify type of WAVE to be used in LFO using the Value slider or Value keys.	ENTER + RANDOM SOUARE TRIANGLE SAW DOWL SAW UP	#####################################
(2) Move cursor to LFO SYNC position.	Y	LFU SET WHVE = SIN ⇒LFO SYNC = UN DELAY = 000 : RATE = 085 : OSC DEPTH = 000 DCA DEPTH = 000 DCF DEPTH = 000
 (3) Specify whether LFO is synched within voice, using Value slider. (Set to ON or OFF.) *If voice is used in a BANK, LFO SYNC parameter can be used to synch modulation with other voices in BANK. 	MAX	LFU SEI WHVE = SIN ⇒LFO SYNC = WEG DELAY = 000 RATE = 064 OSC DEPTH = 000 DCF DEPTH = 000
(4) Move cursor to DELAY position.	V	LFO SEI WHVE = SIN LFO SYNC = OFF DELAY = MOS RATE = 064 OSC DEPTH = 000 DCF DEPTH = 000
(5) Specify delay of LFO using Value slider or Value keys.	127 MAX A ———————————————————————————————————	#F# SE: WHVE = SIN LFO SYNC = OFF ⇒DELAY = WS# RATE = 064 OSC DEPTH = 000 DCA DEPTH = 000 DCF DEPTH = 000
(6) Specify RATE of modulation using Value slider or Value keys.	127 MAX 000	MAVE = SIN



(F) VELOCITY SENSITIVITY

Specify sensitivity parameters of FZ-1 velocity-sensitive functions.

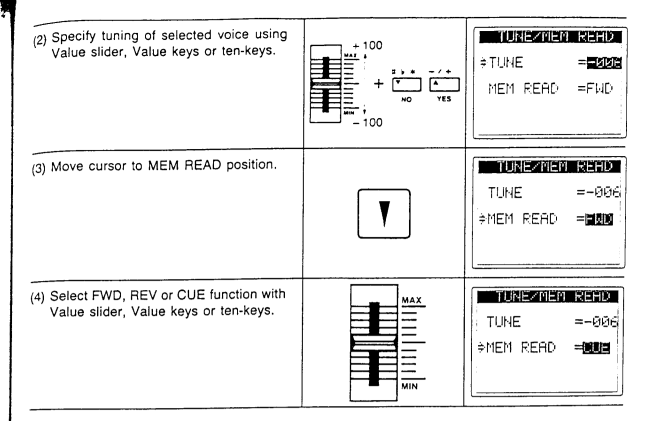




(G) TUNE/MEMORY-READ

The Tune setting can be used to alter tunings of individual voices created in the Source Select Sub-mode.

(1) Enter TUNE/MEMORY-READ Operation in Create Voice Function.		TUNEZMEM	READ
	ENTER	≑TUNE	
		MEM READ	=FWD



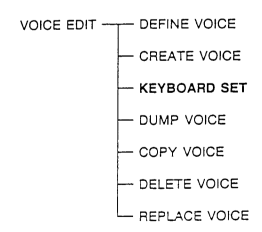
■ ABOUT MEMORY READ

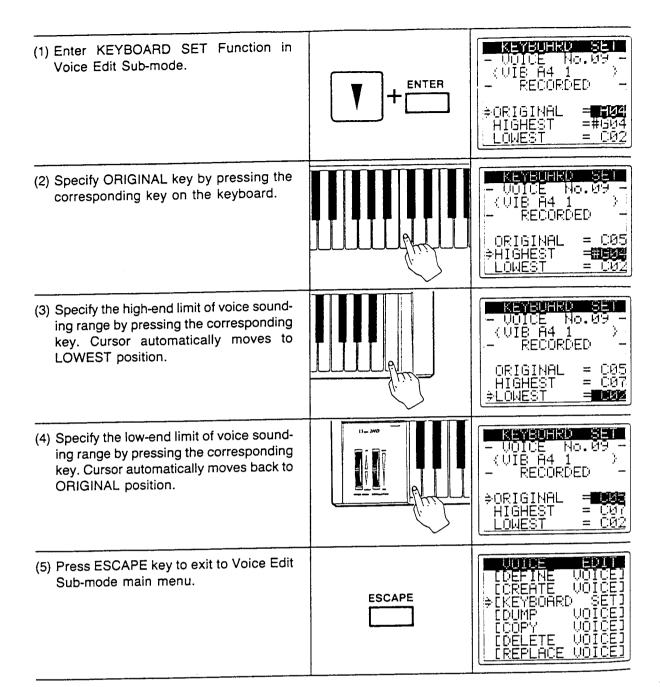
The Memory-Read setting is used to specify how voices created through Sampling are voiced. Choose from FWD (as sampled), REV (reverse) and CUE parameters. The cue parameter can be used to obtain a "scratch" type sound similar to that effected when cueing a record back and forth (as heard in "rap" and other types of music).

Subsequently, when a voice is programmed for CUE operation it is sounded by operating the Pitch Bender, instead of keyboard keys.

III. KEYBOARD SET

Alter the keyboard set parameters set in Voice Edit Sub-mode.





NOTES

*Lowest-Highest range may be set between C-2 — C-7. However, this range is restricted to 3 octaves above and 3 octaves below Original position.

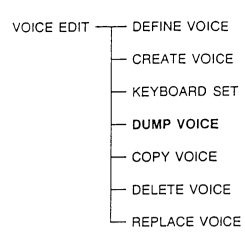
*In addition to using keyboard keys, Value keys and Value slider may also be used to specify Origi-

nal, Highest & Lowest positions.

*If Highest position is set below Lowest, positions are automatically reversed, with Lowest becoming Highest, and vice versa.

IV. DUMP VOICE

This function allows Load, Save, Verify and Erasure of voice data created in the Voice Edit Sub-mode. Operations in this Function are exactly the same as those or the "Voice Dump Function" of the Data Dump Sub-mode. For details, refer to SECTION 6 of this manual. *Note that when using this function in the Voice Edit Sub-mode, the Voice number has already been defined at this stage.



V. COPY VOICE

Copy Voice and Edit data from one voice into another. VOICE EDIT — DEFINE VOICE

VOICE EDIT — DEFINE VOICE

— CREATE VOICE

— KEYBOARD SET

— DUMP VOICE

— COPY VOICE

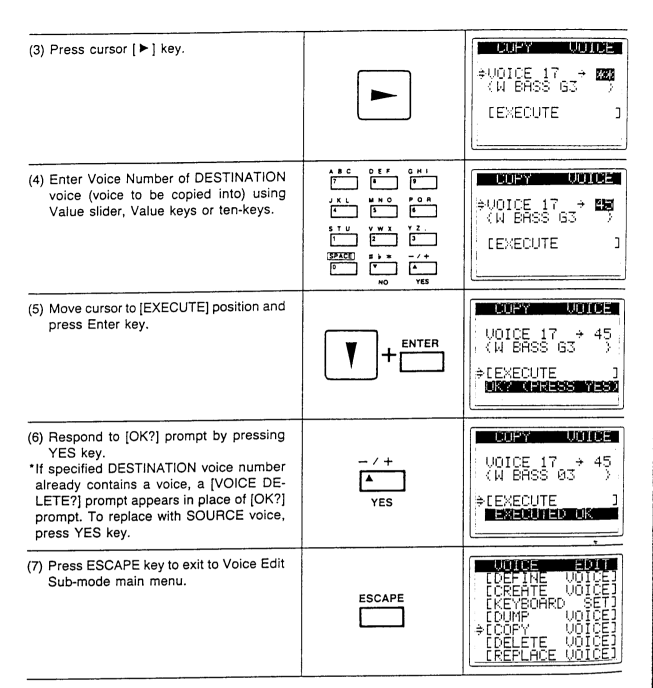
— DELETE VOICE

— REPLACE VOICE

(2) Enter Voice Number of SOURCE voice using Value slider, Value keys or tenkeys.

ABC OFF GHI SUBSECTION OF STU VWX VZ.

SPACE SH Y OFF GHI SPACE



Throughout COPY VOICE operations, SOURCE voice may be sounded on keyboard.

VI. DELETE VOICE

Erase entire voice or unused parts of voice from FZ-1

WOICE EDIT — DEFINE VOICE

— CREATE VOICE

— KEYBOARD SET

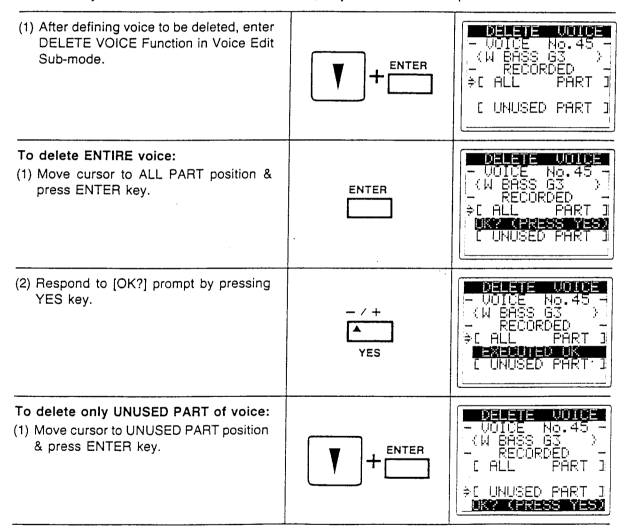
— DUMP VOICE

— COPY VOICE

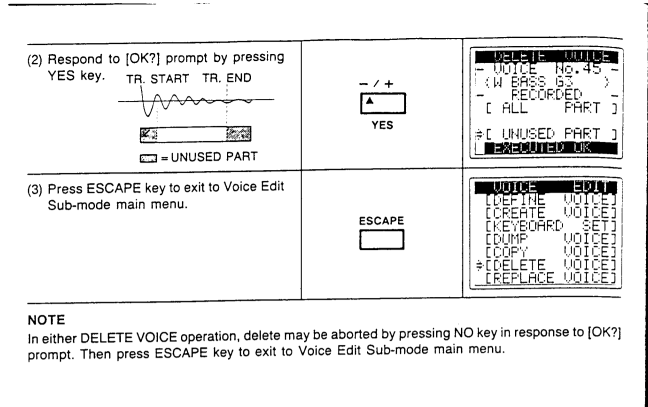
— DELETE VOICE

■ ABOUT UNUSED VOICE PARTS

If sampled sounds are Truncated or Loop "Skip Next" settings are made, certain portions of the sound are not actually used, however they remain in the FZ-1 memory until otherwise specified. This function may be used to delete the entire sound, or just the "unused" parts.

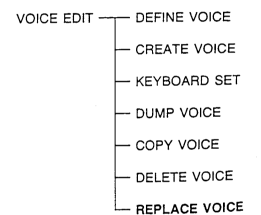


- REPLACE VOICE



VII. REPLACE VOICE

Replace voice data and edit parameters of a specified voice with the voice data and edit parameters of another.



(2

(3

(4

(5

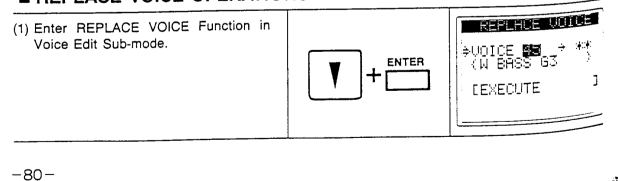
(€

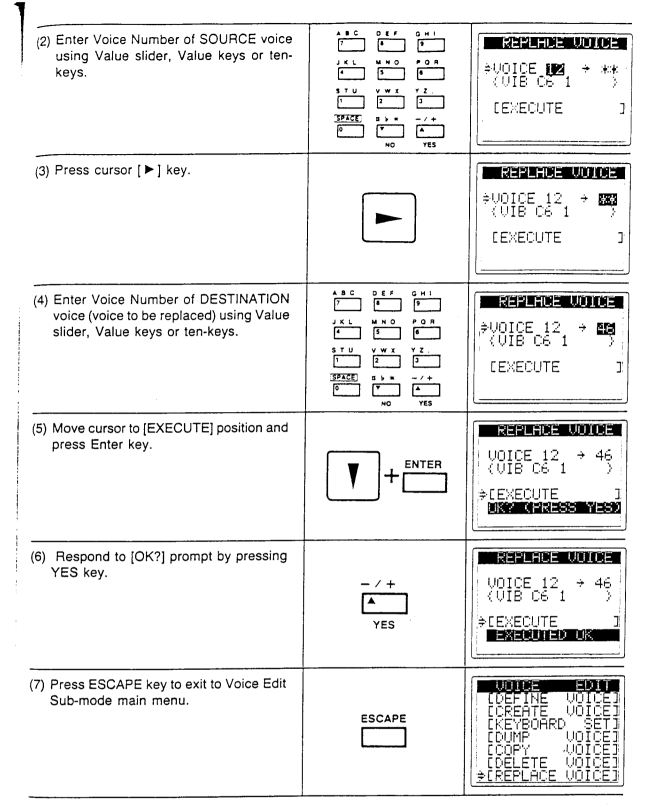
(7

■ ABOUT THE REPLACE VOICE FUNCTION

This function is similar to the Copy Voice function, however in this case the SOURCE voice is deleted after being assigned to a DESTINATION voice number.

■ REPLACE VOICE OPERATIONS



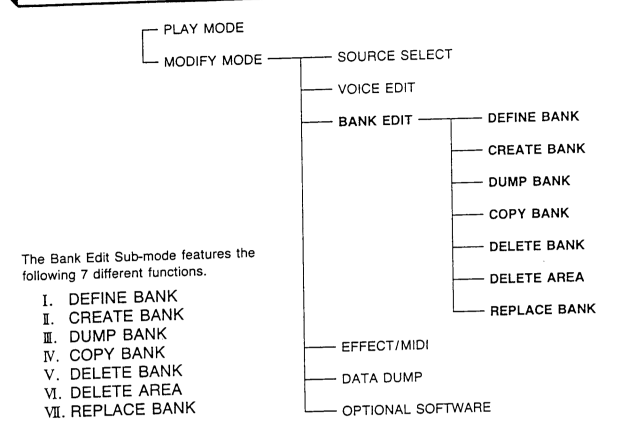


NOTES

^{*}If specified DESTINATION voice number already contains a voice, a [VOICE DELETE?] prompt appears in place of [OK?] prompt. To replace with SOURCE voice, press YES key.

^{*}Throughout REPLACE VOICE operations, SOURCE voice may be sounded on keyboard.

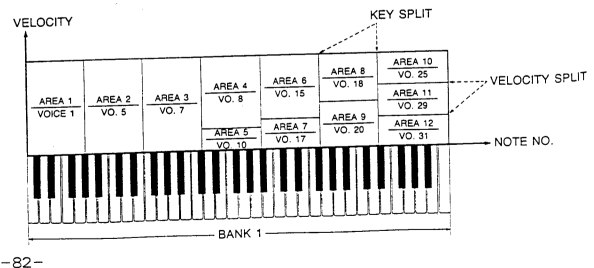
SECTION 5: BANK EDIT SUB-MODE

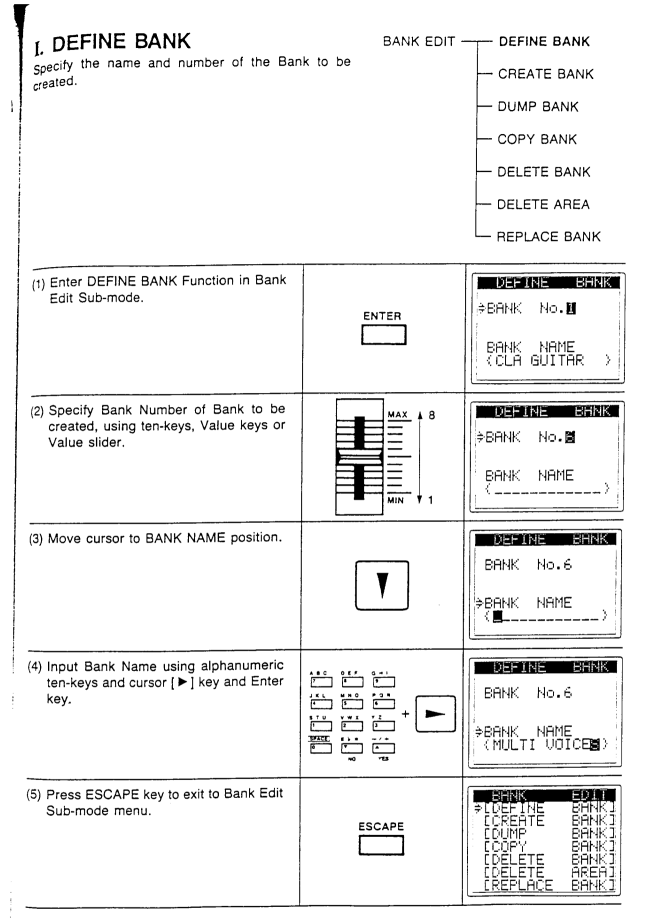


ABOUT BANKS

Once you've created and edited a number of voices and specified their sounding range on the keyboard, they can be grouped into keyboard setups known as "BANKs."

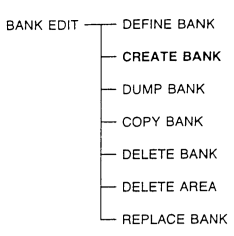
A single BANK may feature as many as 64 different VOICEs, which are assigned positions on the keyboard according to KEY SPLIT and VELOCITY SPLIT parameters. Each VOICE within the BANK is also assigned to an AREA, of which each BANK contains 64 (equal to the maximum number of voices per Bank).





II. CREATE BANK

Assign Voices to Bank according to Create Bank parameters.

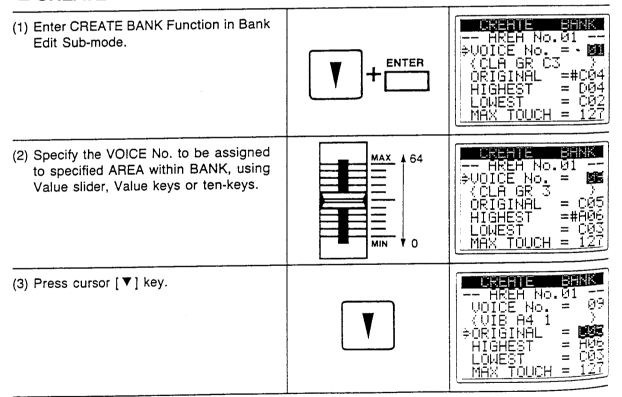


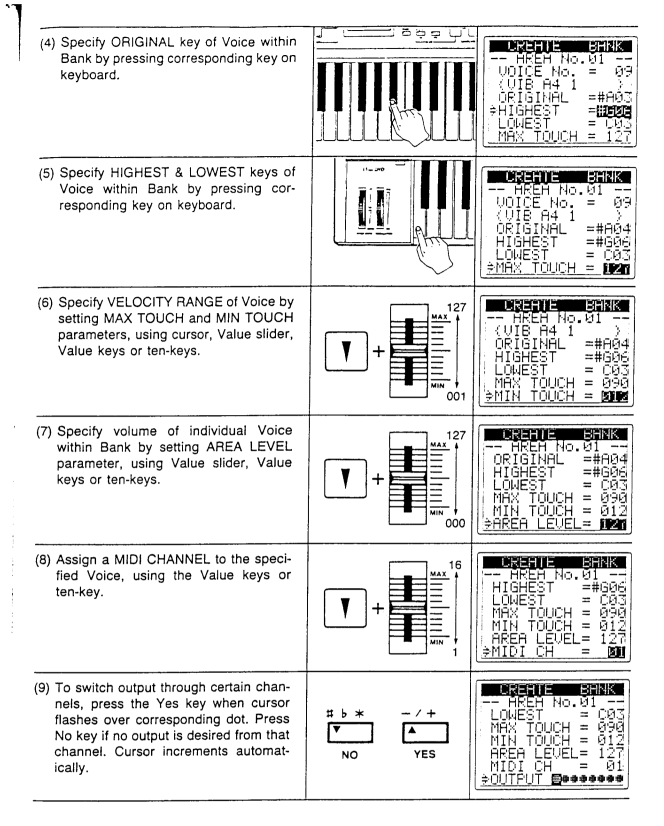
■ ABOUT THE CREATE BANK FUNCTION

Within the Create Bank Function are parameters set in 6 different operations, which are set for each VOICE to be programmed in the BANK. These are set in the following order.

- (A) AREA NO.
- (B) KEYBOARD SPLIT (ORIGINAL, HIGHEST, LOWEST)
- (C) VELOCITY SPLIT (MAXIMUM TOUCH, MINIMUM TOUCH)
- (D) AREA LEVEL
- (E) MIDI CHANNEL
- (F) OUTPUT CHANNELS

CREATE BANK OPERATIONS



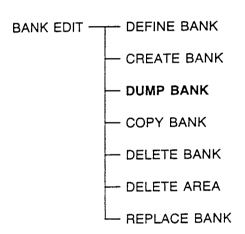


Note that each AREA within a single Bank may be assigned a MIDI AREA channel (Area Channels 1 — 16). This is separate from the MIDI Basic Channel, which is set for the FZ-1 and other MIDI device. For further information, refer to Section 6.

(10) Repeat procedures (2) through (9) for each Voice in Bank, pressing the cur- sor [▶] key to increment the AREA number.		CREMIE BHINK HREM No. 02 \$VOICE No. = EX ORIGINAL =***** HIGHEST =***** LOWEST =***** MAX TOUCH = *****
(11) Press ESCAPE key to exit to Bank Edit Sub-mode main menu.	ESCAPE	EHAK EDI LDEFINE BANK] DEPENTE BANK] DUMP BANK] COPY BANK] DELETE BANK] DELETE AREA] EREPLACE BANK]

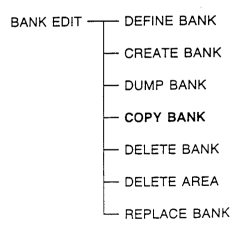
III. DUMP BANK

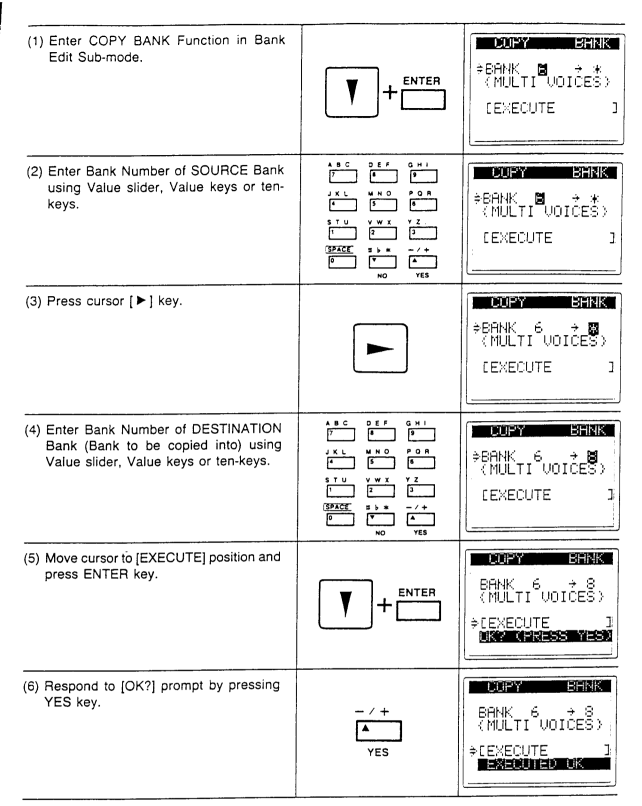
This function allows Load, Save, Verify and Erasure of Bank data created in the Create Bank Function. Operations in this Function are exactly the same as those or the "Bank Dump Function" of the Data Dump Sub-mode. For details, refer to Section 7 of this manual.



IV. COPY BANK

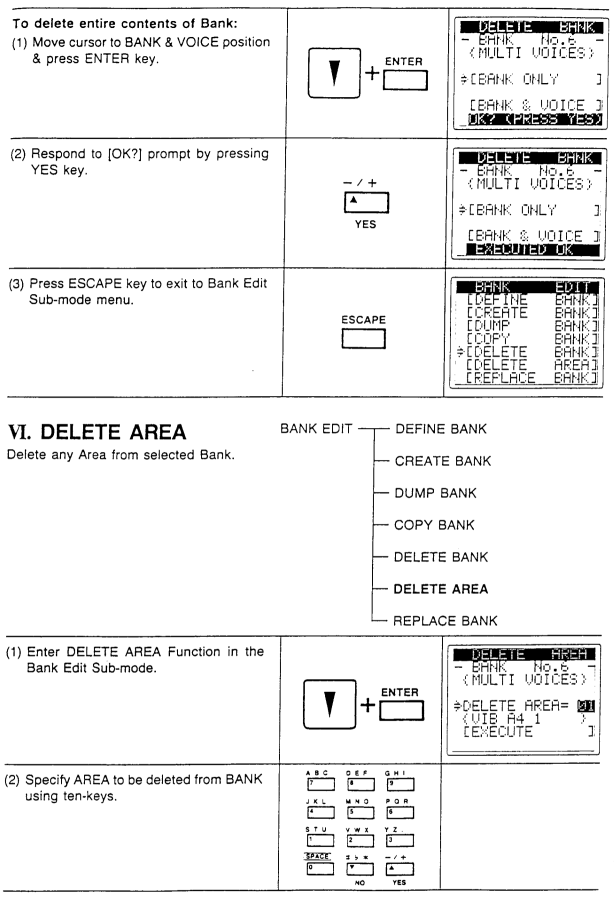
Copy Bank data from one Bank into another.

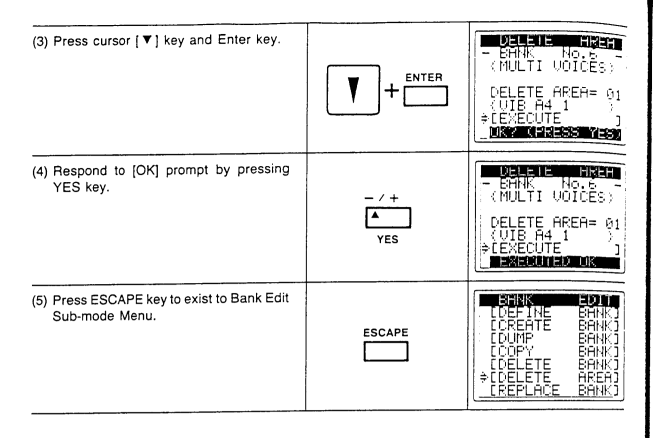




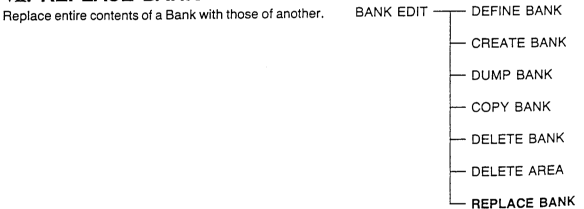
If specified DESTINATION Bank number already contains a Bank, a [BANK DELETE?] prompt appears in place of [OK?] prompt. To replace with SOURCE Bank, press YES key.

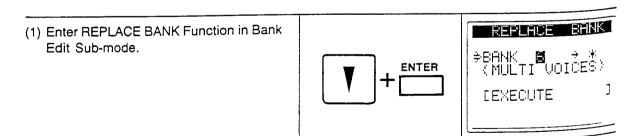
(7) Press ESCAPE key to exit to Bank Edit Sub-mode main menu.	ESCAPE	BHNK EDIT LOEFINE BHNKJ COREATE BANKJ COOPY BANKJ COELETE BANKJ COELETE BANKJ CREPLACE BANKJ
NOTE Throughout COPY BANK operations, SOUR	CE voices may be sounde	ed on keyboard.
V. DELETE BANK Delete entire contents of a Bank, or only bank zation (saving voices).	k organi- BANK EDIT -	DEFINE BANK CREATE BANK DUMP BANK COPY BANK DELETE BANK DELETE AREA REPLACE BANK
To delete Bank structure only: (1) Enter DELETE BANK Function in Bank Edit Sub-mode.	+ ENTER	DELETE BANK - BANK No.6 - (MULTI VOICES) -> CBANK ONLY]
(2) Move cursor to BANK ONLY position & press ENTER key.	ENTER	DELETE BEINK - BANK No.6 - (MULTI VOICES) - BANK ONLY] - BANK & VOICE]
(3) Respond to [OK?] prompt by pressing YES key.	- / + A YES	DELETE BANK - BANK No.6 - (MULTI VOICES) \$(BANK ONLY) EXECUTED UX (BANK & VOICE)

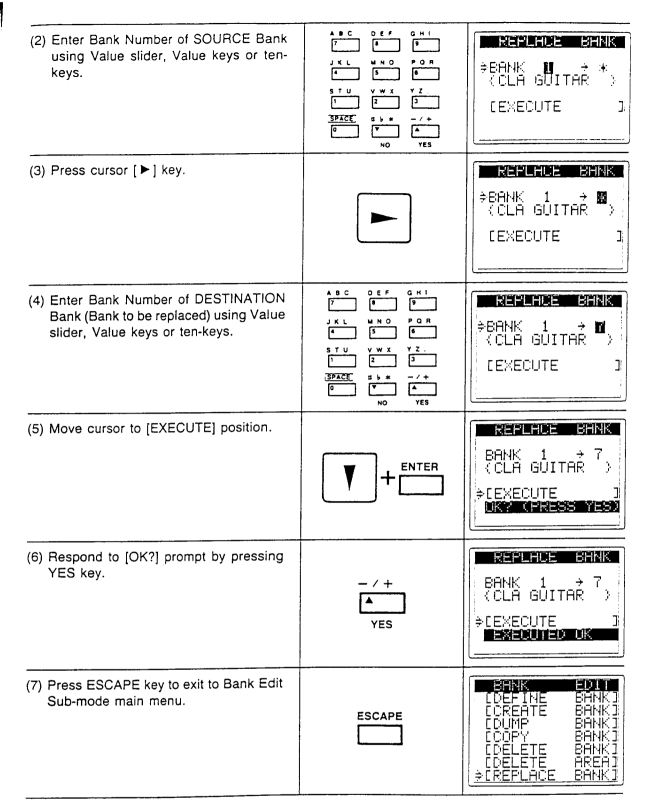










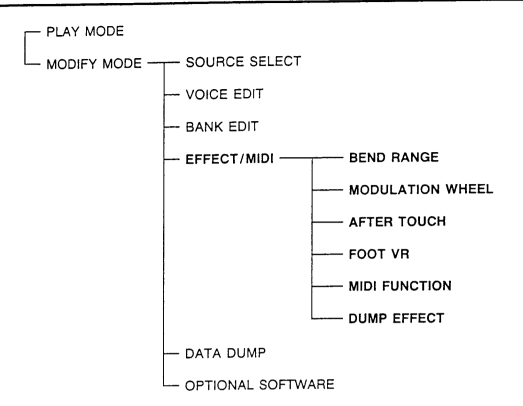


If data already exists in DESTINATION BANK, a [BANK DELETE?] prompt will appear. Press Yes key to replace former contents or No key to abort.

SECTION 6:

-92-

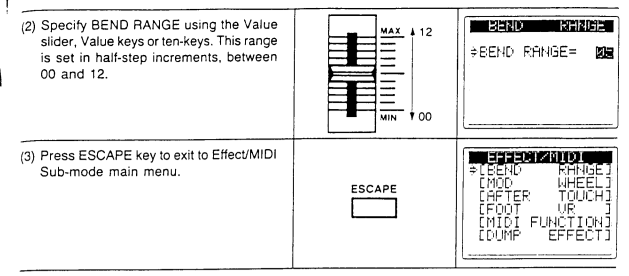
EFFECT/MIDI SUB-MODE



■ ABOUT THE EFFECT/MIDI SUB-MODE

This sub-mode includes settings and parameters which relate to effects such as the Pitch Bender, Modulation Wheel, Foot Variable Resistance, and After Touch, as well as MIDI settings.

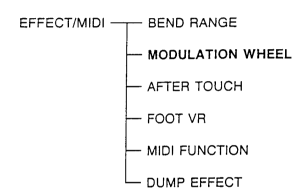
I. BEND RANGE	EFFECT/MIDI — BEND RANGE
Set the bend range of the Pitch Bender.	— MODULATION WHEEL
	— AFTER TOUCH
	— FOOT VR
	- MIDI FUNCTION
	DUMP EFFECT
(1) Enter the BEND RANGE Function in the	BEND
Effect/MIDI Sub-mode.	enter ⇒BEND RANGE= 🗷

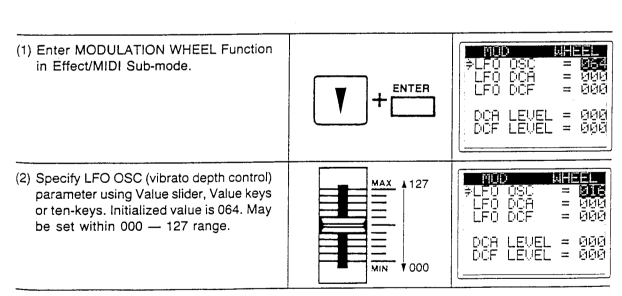


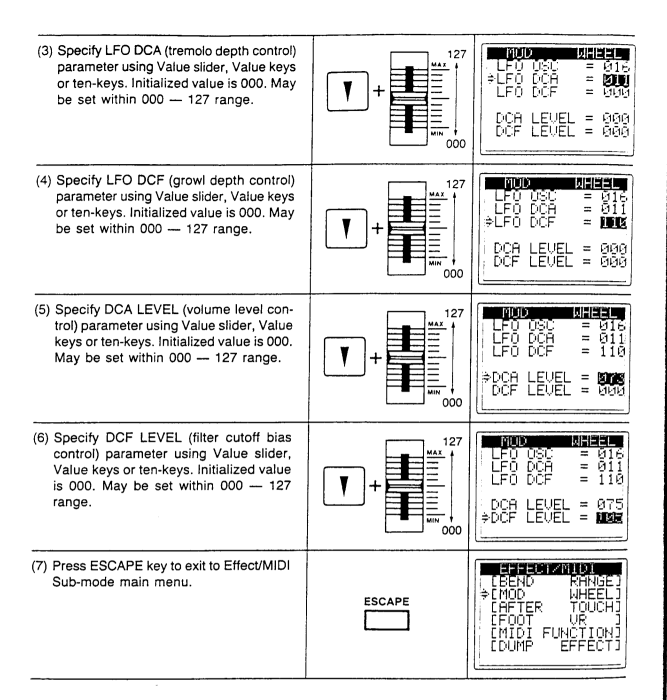
In the initialized state, BEND RANGE is set to 03.

II. MODULATION WHEEL

Specify parameters for modulation wheel-controlled effects.







(1

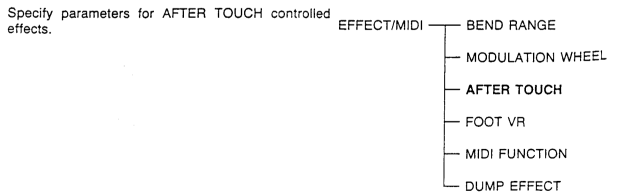
(2

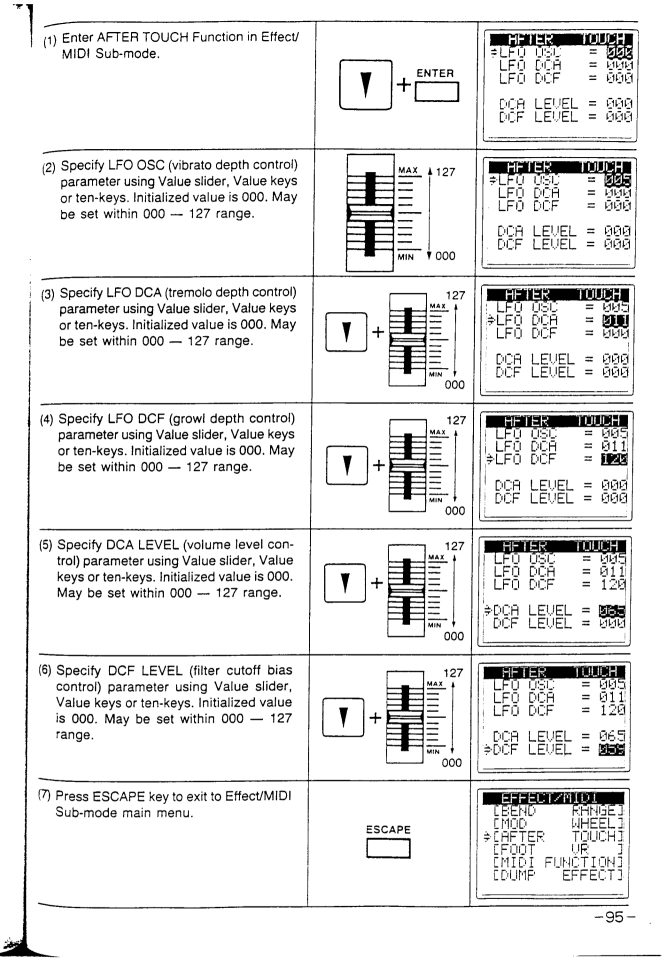
(3

(ţ

III. AFTER TOUCH

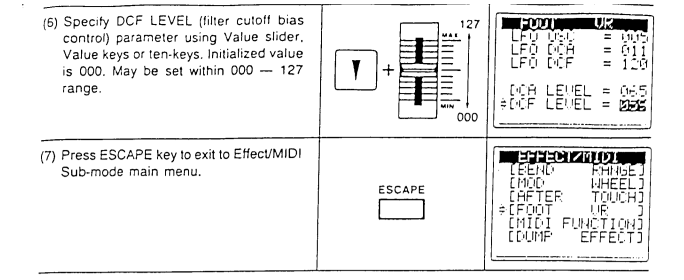
-94-





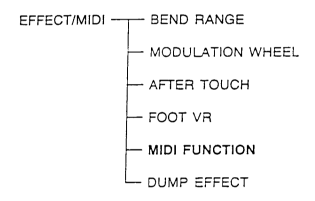
IV. FOOT VARIABLE RESISTANCE

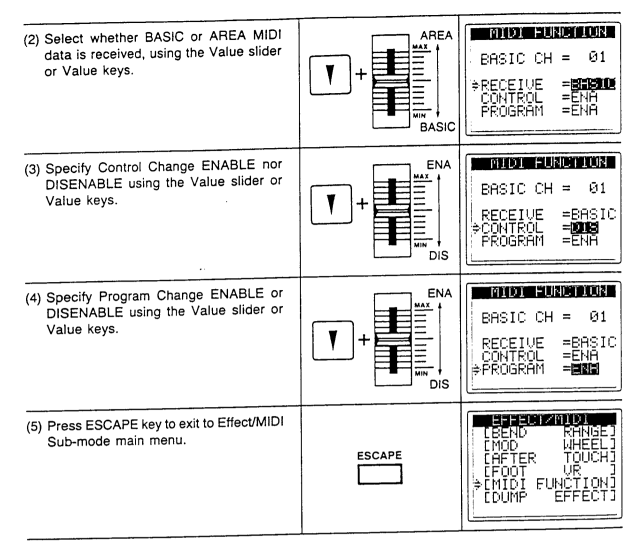
Specify parameters for FOOT VARIABLE EFFECT/MIDI -- BEND RANGE RESISTANCE controlled effects. MODULATION WHEEL AFTER TOUCH - FOOT VR MIDI FUNCTION - DUMP EFFECT (1) Enter FOOT VR Function in Effect/MIDI Sub-mode. ENTER (2) Specify LFO OSC (vibrato depth control) MAX_ 127 parameter using Value slider, Value keys or ten-keys. Initialized value is 000. May be set within 000 - 127 range. **†** 000 (3) Specify LFO DCA (tremolo depth control) 127 parameter using Value slider, Value keys or ten-keys. Initialized value is 000. May be set within 000 - 127 range. 000 (4) Specify LFO DCF (growl depth control) 127 parameter using Value slider, Value keys or ten-keys. Initialized value is 000. May be set within 000 - 127 range. (5) Specify DCA LEVEL (volume level control) parameter using Value slider, Value keys or ten-keys. Initialized value is 064. May be set within 000 - 127 range. 000



V. MIDI FUNCTIONS

The FZ-1 utilizes MODE 3 for MIDI data transmission, however multiple MIDI Channels may be used in each Bank (one per AREA) for MIDI receive operations. In this operation, specify the Basic MIDI Channel and whether it, or Channels assigned to each AREA in the Bank are received. When the AREA setting is selected, MIDI channels assigned in the CREATE BANK Function (See Section 5) are received.





In the initialized state, BASIC CH is set to 01, RECEIVE is set to BASIC, and CONTROL & PRO-GRAM are both set to ENABLE.

MIDI DATA TRANSMIT/RECEIVE

The FZ-1 is capable of transmitting/receiving the following MIDI data.

	MESSAGES	TRANS	REC
1	NOTE ON/OFF, VELOCITY	0	0
2	AFTER TOUCH	0	0
3	MODULATION WHEEL	0	0
4	PITCH BEND	0	0
5	SUSTAIN PEDAL ON/OFF	0	0
1	MASTER VOLUME		0
6	FOOT VOLUME		0
	PROGRAM CHANGE	- 0	0
8	LOCAL CONTROL OFF		0
9	MIDI EXCLUSIVE EFFECT	0	0
10	MIDI EXCLUSIVE DUMP	0	0
177	MIDLEYCEGOIVE DOWN		

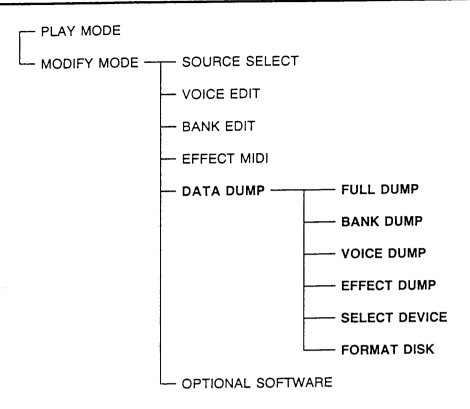
When AREA is selected in the RECEIVE parameter, the following data is received.

	MESSAGES	REC from BASIC CH	REC from AREA CH
1	NOTE ON/OFF, VELOCITY		0
2	AFTER TOUCH		0
3	MODULATION WHEEL		0
4	PITCH BEND		0
5	SUSTAIN PEDAL ON/OFF		0
6	MASTER VOLUME		0
7	FOOT VOLUME		0
8	PROGRAM CHANGE	0	
9	LOCAL CONTROL OFF	0	
10	MIDI EXCLUSIVE EFFECT	0	
11	MIDI EXCLUSIVE DUMP	0	

EFFECT/MIDI - BEND RANGE **VI. DUMP EFFECT** Execute effect Load, Save, Verify and Erase oper-MODULATION WHEEL ations. AFTER TOUCH FOOT VR MIDI FUNCTION DUMP EFFECT (1) Enter DUMP EFFECT Function in EFFECT/MIDI Sub-mode. (LUAD (SAVE (VERIFY EERASE (2) Move cursor to position corresponding to desired operation. *Subsequent procedures are the same as in the EFFECT DUMP Function in the Data Dump Sub-mode. (See section 7.)

SECTION 7:

DATA DUMP SUB-MODE



■ ABOUT THE DATA DUMP SUB-MODE

The Data Dump Sub-mode is used to transfer data from the FZ-1 to floppy disks for storage (SAVE operations), to input data from floppy disks back into the FZ-1 (LOAD operations), as well as transferring data between two FZ-1 units or computers using PORT and MIDI operations.

This sub-mode contains 6 basic Functions;

I. FULL DUMP

Used to dump (transfer) all data from/to the FZ-1, including BANK data, VOICE data and EFFECT data. MIDI FUNCTION data is not transferred through this Function.

II. BANK DUMP

Used to dump only BANK data from/to the FZ-1.

III. VOICE DUMP

Used to dump only VOICE data from/to the FZ-1.

IV. EFFECT DUMP

Used to dump only EFFECT data from/to the FZ-1. Effect data includes Bend Range, Modulation Wheel, After Touch and Foot VR data, however MIDI Function data is NOT transferred through this Function.

-100-

V. SELECT DEVICE

Used to select which type of output FZ-1 is transferred through; DISK, MIDI or PORT. A REMOTE MODE may also be selected through this Function, for communication of data with a personal computer.

ਪਾ. FORMAT DISK

Before new floppy disks are used for storing FZ-1 data, they must be formatted. This function is used to specify disk formatting.

< FOR YOUR INFORMATION>

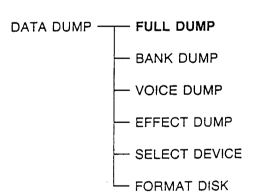
- *During Dump or Formatting operations, all other FZ-1 functions are inoperable.
- *Disks must be formatted before performing SAVE operations.
- *Data saved on disk through SAVE FULL operations can be input back into FZ-1 through LOAD FULL or MERGE FULL operations, however specific Banks or Voices cannot be input back into the FZ-1 through LOAD BANK, MERGE BANK or LOAD VOICE operations. Likewise, data from SAVE BANK operations can be input back into the FZ-1 through LOAD BANK & MERGE BANK operations, and SAVE VOICE data is input back into FZ-1 through LOAD VOICE operations.
- *A single disk is capable of holding multiple Banks, Voices and Effects, so it is necessary to manage data by assigning names. Each piece of data saved to disk is known as a "file," and a single disk holds up to 64 files provided that the total number of bytes saved is within the disk's capacity. FULL SAVE data is also counted as a single File.
- *In the VOICE DUMP Function, the voice selected sounds on the keyboard. In other Functions, the selected Bank sounds.
- *The same File Name may be assigned to differing types of data on the same disk. For example, a Bank, Effect and Voice may all be assigned the same name, although two Banks, for example, may not be given the same name.

■ <FZ-1 INITIALIZATION>

The LOAD FULL Operation in the Full Dump Function may be used to initialize the FZ-1 (erase all memory contents). Simply perform the LOAD FULL procedures without inserting a disk in the disk drive.

I. FULL DUMP

Transfer all data from/to FZ-1.



LOAD FULL OPERATIONS

Transmit all data into the FZ-1 from DISK, MIDI or PORT.

(1) Enter FULL DUMP Function in Data Dump Sub-mode.	ENTER	PHIA DUMP \$(FULL DUMP) (BANK DUMP) (VOICE DUMP) (EFFECT DUMP) (SELECT DEVICE) (FORMAT DISK)
(2) Press ENTER key. *Display indicates DISK DUMP, MIDI DUMP or PORT DUMP in correspondance with SELECT DEVICE setting.	ENTER	(FULL-DATA-FZ) DISK DUMP \$[LOAD EXEC]
(3) Press ENTER key.	ENTER	LUMP FULL (FULL-DATA-FZ) DISK DUMP ⇒[LOAD EXEC] UKY (MLESS YES)
(4) Respond to [OK?] prompt by pressing YES key.	- / + A YES	LUMD FULL (FULL-DATA-FZ) DISK DUMP ⇒[LOAD EXEC] EXECUTING •
Data loaded from disk into FZ-1.		(FULL-DATA-FZ) DISK DUMP \$[LOAD EXEC]
(5) Press ESCAPE key to exit to Full Dump menu.	ESCAPE	FULL DUMP \$LLOAD FULL] [SAVE FULL] [MERGE FULL] [VERIFY FULL] [ERASE FULL]

SAVE FULL OPERATIONS

Transmit all data from DISK, MIDI or PORT into FZ-1.

(1) Enter FULL DUMP Function in Data Dump Sub-mode.	ENTER	DUMP DUMP
(2) Move cursor to SAVE FULL position and press ENTER key. *Display indicates DISK DUMP, MIDI DUMP or PORT DUMP in correspondance with SELECT DEVICE setting.	+ ENTER	SHUE FULL (FULL-DATA-FZ) DISK DUMP \$[SAVE EXEC]
(3) Press ENTER key.	ENTER	*FULL-DATA-FZ) DISK DUMP \$[SAVE EXEC] OKY (PRESS 753)
(4) Respond to [OK?] prompt by pressing YES key.	- / + A YES	SHUE FULL (FULL-DATA-FZ) DISK DUMP ⇒[SAVE EXEC] EXECUTING ●
Data saved into disk.	_	(FULL-DATA-FZ) DISK DUMP >E SAVE EXEC]
(5) Press ESCAPE key to exit to Full Dump menu.	ESCAPE	DUMP - [LOAD FULL] - [SAVE FULL] - [MERGE FULL] - [VERIFY FULL] - [ERASE FULL]

MERGE FULL OPERATIONS

Input data from DISK, MIDI or PORT into open Banks or Voices in FZ-1 without erasing existing FZ-1 data.

(1) Enter FULL DUMP Function in Data Dump Sub-mode.	ENTER	FULL DUMP LUGAD FULL] (SAVE FULL) (MERGE FULL) (VERIFY FULL) (ERASE FULL)
(2) Move cursor to MERGE FULL position and press ENTER key. *Display indicates DISK DUMP, MIDI DUMP or PORT DUMP in correspondance with SELECT DEVICE setting.	+ ENTER	MEKGE FULL (FULL-DATA-FZ) DISK DUMP ⇒C MERGE EXEC J
(3) Press ENTER key.	ENTER	MERGE FULL (FULL-DATA-FZ) DISK DUMP DISK EXEC J
(4) Respond to [OK?] prompt by pressing YES key.	- / + A YES	MERGE FULL ⟨FULL-DATA-FZ⟩ DISK DUMP ⇒[MERGE EXEC] EXECUTING •
Data merged.		(FULL-DATA-FZ) DISK DUMP >[MERGE EXEC]
(5) Press ESCAPE key to exit to Full Dump menu.	ESCAPE	EULL DUMP LUCHD FULL] [SAVE FULL] \$[MERGE FULL] [VERIFY FULL] [ERASE FULL]

NOTE

When the MERGE FULL operation is executed, EFFECT data existing in the FZ-1 is erased, and new parameters are input.

-104-

VERIFY FULL OPERATIONS

Verify that data in FZ-1 and data in Disk, other MIDI device or second FZ-1 is the same.

(1) Enter FULL DUMP Function in Data Dump Sub-mode.	ENTER	FULL DUMP (LOAD FULL) (SAVE FULL) (MERGE FULL) (VERIFY FULL) (CERASE FULL)
(2) Move cursor to VERIFY FULL position and press ENTER key. *Display indicates DISK DUMP, MIDI DUMP or PORT DUMP in correspondance with SELECT DEVICE setting.	+ ENTER	VERIFY FULL (FULL-DATA-FZ) DISK DUMP ⇒[VERIFY EXEC]
(3) Press ENTER key.	ENTER	VERIFY FULL (FULL-DATA-FZ) DISK DUMP \$[VERIFY EXEC] UK? (PRESS YES)
(4) Respond to [OK?] prompt by pressing YES key.	- / + A YES	VERIFY FULL (FULL-DATA-FZ) DISK DUMP ⇒[VERIFY EXEC] EXECUTING ●
*If data matches, an "EXECUTED OK" message appears.		VERIFY FULL (FULL-DATA-FZ) DISK DUMP \$[VERIFY EXEC] EXECUTED DK
*If data does not match, a "VERIFY ER-ROR" message appears.		VERIFY FULL (FULL-DATA-FZ) DISK DUMP \$[VERIFY EXEC]

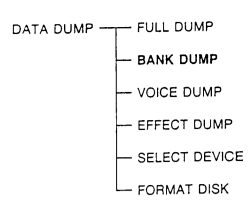
ERASE FULL OPERATIONS

Erase all contents of Disk. (This operation cannot be entered when MIDI or PORT are selected in SELECT DEVICE Function.)

(1) Enter FULL DUMP Function in Data Dump Sub-mode.	ENTER	FULL DUMP LLUMD FULL) [SAVE FULL] [MERGE FULL] [VERIFY FULL] \$[ERASE FULL]
(2) Move cursor to ERASE FULL position and press ENTER key.	+ ENTER	(FULL-DATA-FZ) DISK DUMP ERASE EXEC 1
(3) Press ENTER key.	ENTER	FULL-DATA-FZ) DISK DUMP ERASE EXEC I
(4) Respond to [OK?] prompt by pressing YES key.	- / + A YES	(FULL-DATA-FZ) DISK DUMP \$[ERASE EXEC]
(5) Press ESCAPE key to exit to Full Dump menu.	ESCAPE	FUL DIMP [LOAD FULL] [SAVE FULL] [MERGE FULL] [VERIFY FULL] \$[ERASE FULL]

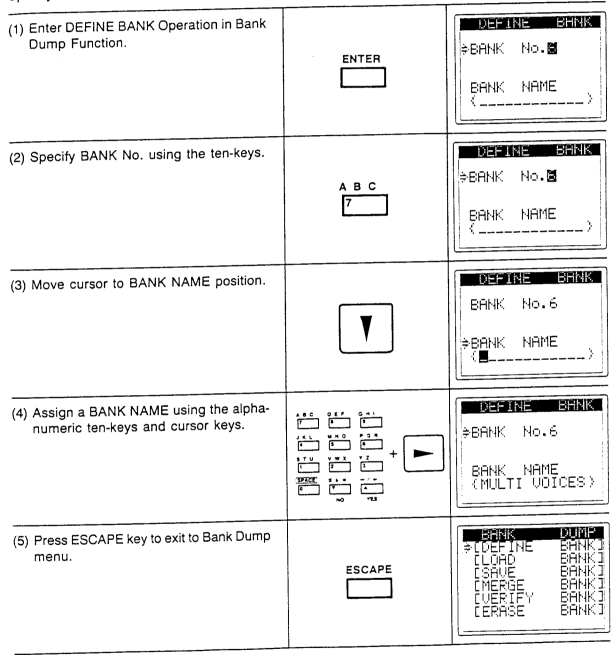
II. BANK DUMP

Transfer BANK data to/from FZ-1. VOICEs which have been assigned to specific AREAs are also transferred through these operations.



DEFINE BANK OPERATIONS

Specify the name and number of FZ-1 Bank to be dumped.



LOAD BANK OPERATIONS

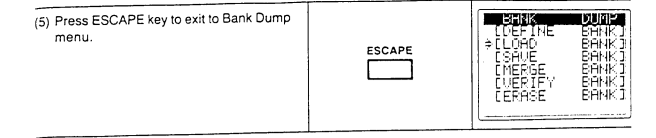
Load Bank data into FZ-1 from DISK, MIDI or PORT.

(1) Enter LOAD BANK Operation in Bank Dump Function.	disk name — ENTER file name	COHD BHMK
		SELECT & ENTER
(2) Select Bank to be loaded, using cursor keys. Cursor [▲] and [▼] keys are used to scroll up and down.	T	LOHD BANK <xxxx ><brian </brian </xxxx
		SELECT & ENTER
Cursor [◀] and [▶] keys may be used to select succeeding/preceding "pages" (displays) of File (Bank) names.		LURD BRINK <pre></pre>
		SELECT & ENTER
(3) Press ENTER key.	ENTER	LUAD BANK - BANK No.1 - (ED) DISK DUMP \$[LOAD EXEC]
(4) Respond to [OK?] prompt by pressing YES key.	YES	LUBD BENKE - BANK No.1 - (ED) DISK DUMP \$[LOAD EXEC] EXECUTING •
		LOAD BANK - BANK No.1 - {ED } DISK DUMP \$[LOAD EXEC]

NOTE

Only Bank data which has been save through SAVE BANK operations can be loaded through LOAD BANK operation.

-108-



SAVE BANK OPERATIONS

Transmit data from FZ-1 to DISK, MIDI device or other FZ-1 through PORT.

(1) Enter SAVE BANK Operation in Bank Dump Function. *Display indicates DISK DUMP, MIDI DUMP or PORT DUMP in correspondance with SELECT DEVICE setting.	ENTER	SHUE BANK - BANK No.1 - (DRUMS) DISK DUMP \$[SAVE EXEC]
(2) Press ENTER key.	ENTER	SAVE BANK - BANK No.1 - (DRUMS) DISK DUMP SAVE EXEC] OKY (PRESS YES)
(3) Respond to [OK?] prompt by pressing YES key.	- / + A YES	SAVE BENK - BANK No.1 - (DRUMS) DISK DUMP \$[SAVE EXEC] EXECUTING •
(4) Press ESCAPE key to exit to Bank Dump menu.		EANK DUMF [DEFINE BANK] [LOAD BANK] \$[SAVE BANK] [MERGE BANK] [VERIFY BANK] [ERASE BANK]

NOTE

When a Bank Name has not been specified in DEFINE BANK operations, press the cursor [▶] key to access the menu shown at the right. Input a File (Bank) Name as in DEFINE BANK operations.

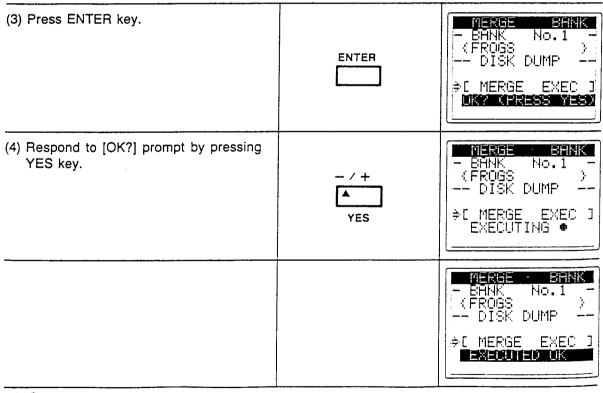
MERGE BANK OPERATIONS

Input Bank data into FZ-1 without erasing existing Bank data.

(1) Enter MERGE BANK Operation in Bank Dump Function.	ENTER	MERGE BHMK ⇒ (DRUMS) (STRINGS) (GRANDP)
		SELECT & ENTER
(2) Select Bank to be loaded, using cursor keys. Cursor [▲] and [▼] keys are used to scroll up and down.	T	MERGE BANK CDRUMS > STRINGS > GRANDP > SELECT & ENTER
Cursor [◀] and [▶] keys may be used to select succeeding/preceding "pages" (displays) of File (Bank) names.		MERGE BHNK {SHX } {SYNTH } \$FROGS }
		SELECT & ENTER

NOTE

Display indicates DISK DUMP, MIDI DUMP or PORT DUMP in correspondance with SELECT DEVICE setting.



(5) Press ESCAPE key to exit to Bank Dump menu. New Bank data is input only into AREAs which do not already contain data.	ESCAPE	BHNK DUMP LUEFINE BHNK] LOAD BANK] SAVE BANK] FIMERGE BANK] LUERIFY BANK] LERASE BANK]
VERIFY BANK OPERATIONS Verify that Bank data in FZ-1 matches that in	n DISK, MIDI device or ar	nother FZ-1.
(1) Enter VERIFY BANK Operation in Bank Dump Function.	ENTER	WERLEY BANK ⇒ CRUMS (SYNTH (FROGS SELECT & ENTER
(2) Select Bank to be verified, using cursor keys. Cursor [▲] and [▼] keys are used to scroll up and down.		VERIFY BHMK <drums> SYNTH <frogs &="" enter<="" select="" td=""></frogs></drums>
Cursor [◀] and [▶] keys may be used to select succeeding/preceding "pages" (displays) of File (Bank) names.		VERIFY BHNK PRIFY BHNK PRIFY PRIFY SELECT & ENTER
NOTE Display indicates DISK DUMP, MIDI DUMP or PORT DUMP in correspondance with SELECT DEVICE setting.		
(3) Press ENTER key.	ENTER	VERIFY BANK - BANK No.1 - (VIOLIN) DISK DUMP \$[VERIFY EXEC] OKY (FRESS YES)

(4) Respond to [OK?] prompt by pressing YES key.	-/+ A YES	UERIFY BHNK - BHNK No.1 - (VIOLIN) DISK DUMP \$C VERIFY EXEC] EXECUTING •
*If data matches, an "EXECUTED OK" message appears.		UERIFY BANK - BANK No.1 - (UIOLIN) DISK DUMP \$[VERIFY EXEC]
*If data does not match, a "VERIFY ER-ROR" message appears.		UERIFY BHRK - BHNK No.1 - (VIOLIN) DISK DUMP \$[VERIFY EXEC]
(5) Press ESCAPE key to exit to Bank Dump menu.	ESCAPE	SANK DUMP LDEFINE BANK] LLOAD BANK] LSAVE BANK] [MERGE BANK] PUERIFY BANK] LERASE BANK]

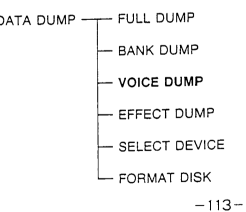
ERASE BANK OPERATIONS

Erase Bank from Disk memory. (This operation cannot be entered when MIDI or PORT are selected in SELECT DEVICE Function.)

(1) Enter ERASE BANK Operation in Bank Dump Function.	ENTER	ERRSE BANK
		SELECT & ENTER
(2) Select Bank to be erased, using cursor keys. Cursor [▲] and [▼] keys are used to scroll up and down.	T	ERFSE BHK <rmin> ÷(VIOLINS) (CELLO)</rmin>
		SELECT & ENTER

Cursor [◀] and [▶] keys may be used to select succeeding/preceding "pages" (displays) of File (Bank) names.		EKHSE BANK <flute><fuzz guitar=""> <strat> SELECT & ENTER</strat></fuzz></flute>
(3) Press ENTER key.	ENTER	EXHSE BHNK - BANK No.1 - (FUZZ GUITAR) DISK DUMP \$[ERASE EXEC] OK? (PXESS YES)
(4) Respond to [OK?] prompt by pressing YES key.	- / + A YES	EXHSE BHNK - BANK No.1 - (FUZZ GUITAR) DISK DUMP \$[ERASE EXEC] EXECUTING *
		ERASE BANK - BANK No.1 - (FUZZ GUITAR) DISK DUMP \$[ERASE EXEC]
(5) Press ESCAPE key to exit to Bank Dump menu.	ESCAPE	BHMK DUMP [DEFINE BHNK] [LOAD BANK] [SAVE BANK] [MERGE BANK] [VERIFY BANK] \$[ERASE BANK]
III. VOICE DUMP	DATA DUMP	FULL DUMP

Transfer Voice data to/from FZ-1. Only voice data which has been saved through SAVE VOICE operations can be loaded through LOAD VOICE operation.



DEFINE VOICE OPERATIONS

Specify the name and number of FZ-1 Voice to be dumped.

(1) Enter DEFINE Voice Operation in Voice Dump Function.	ENTER	\$VOICE No. DO - NO SOUND - VOICE NAME
(2) Specify VOICE No. using the ten-keys.	A B C D E F G H ! 7 8 9 J K L M N O P O R 4 5 6 S T U V W X Y Z . 1 2 3 SPACE S + * -/+ 0 V A	DEFINE VOICE
(3) Move cursor to VOICE NAME position.	\	VOICE No.02 - NO SOUND - ⇒VOICE NAME
(4) Specify VOICE NAME using the alphanumeric ten-keys and cursor keys.	A B C D E F G H I 7	VEFINE VUICE VOICE No.21 - NO SOUND - \$VOICE NAME (OBOE)
(5) Press ESCAPE key to exit to Voice Dump menu.	ESCAPE	UDICE DUMP [DEFINE VOICE] ⇒[LOAD VOICE] [SAVE VOICE] [VERIFY VOICE] [ERASE VOICE]

LOAD VOICE OPERATIONS

Load Voice data into FZ-1 from DISK, MIDI or PORT.

(1) Enter LOAD VOICE Operation in Voice Dump Function.	disk name → ENTER file name	\$ <cellu> (VIOLINS) (OBOE) SELECT & ENTER</cellu>
(2) Select Voice to be loaded, using cursor keys. Cursor [▲] and [▼] keys are used to scroll up and down.	\	LOHD VOICE <cello <c<="" <cello="" td=""></cello>
Cursor [◀] and [▶] keys may be used to select succeeding/preceding "pages" (displays) of File (Bank) names.		### DAD VOICE \$ <rain &="" enter<="" guitar="" select="" td="" {fuzz="" {panic="" }=""></rain>
(3) Press ENTER key.	ENTER	- VOICE No.01 - (RAIN) DISK DUMP \$[LOAD EXEC]
(4) Respond to [OK?] prompt by pressing YES key.	- / + A YES	- VOICE No.01 - <rain< td=""></rain<>
(5) Press ESCAPE key to exit to Load Voice menu.	ESCAPE	DUICE DUIP [DEFINE VOICE] >[LOAD VOICE] [SAVE VOICE] [VERIFY VOICE] [ERASE VOICE]

SAVE VOICE OPERATIONS

Transmit Voice data from FZ-1 to DISK, MIDI device or other FZ-1 through PORT.

 (1) Enter SAVE VOICE Operation in Voice Dump Function. *Display indicates DISK DUMP, MIDI DUMP or PORT DUMP in correspondance with SELECT DEVICE setting. 	ENTER	SHVE VOICE
(2) Set File Name using ten-keys.	*** *** *** +	SHUE WOLCE SET FILE NAME- (NOISESE)
(3) Press ENTER key.	ENTER	SHUE WOLDE - WOICE No.01 - (NOISES) DISK DUMP \$[SAVE EXEC]
(4) Respond to [OK?] prompt by pressing YES key.	- / + A YES	STUE VOICE - VOICE No.01 - (NOISES) DISK DUMP \$C SAVE EXEC] EXECUTING •
(5) Press ESCAPE key to exit to Voice Dump menu.	ESCAPE	DUTE DUTE DEFINE VOICE) DEFINE VOICE] DESAUE VOICE] DERIFY VOICE] DERASE VOICE]

VERIFY VOICE OPERATIONS

Verify that Voice data in FZ-1 matches that in DISK, MIDI device or another FZ-1.

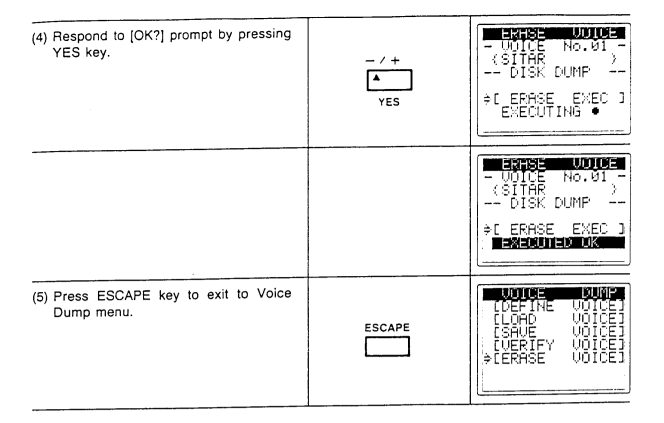
•		
(1) Enter VERIFY VOICE Operation in Voice Dump Function.	ENTER	# VERIFY WOLDE # CELLO
(2) Select Voice to be verified, using cursor keys. Cursor [▲] and [▼] keys are used to scroll up and down.	T	CELLO > + VIOLE CELLO > + VIOLINS > +
Cursor [◀] and [▶] keys may be used to select succeeding/preceding "pages" (displays) of File (Voice) names.		VERIFY VOICE <plute \$<panic="" &="" <trombone="" enter<="" select="" td=""></plute>
(3) Press ENTER key. *Display indicates DISK DUMP, MIDI DUMP or PORT DUMP in correspondance with SELECT DEVICE setting.	ENTER	VERIFY WOLCE - VOICE No.01 - (PANIC) DISK DUMP (PRIFY EXEC) (KY (PRESS YES)
(4) Respond to [OK?] prompt by pressing YES key.	- / + A YES	UERIFY WOLCE - VOICE No.01 - ⟨PANIC
*If data matches, an "EXECUTED OK" message appears.		WERLTY WOLCE - WOICE No.01 - (PANIC) DISK DUMP \$[WERLTY EXEC] EXECUTED UK

*If data does not match, a "VERIFY ER-ROR" message appears.		UERIFY UDICE - UDICE No.01 -
(5) Press ESCAPE key to exit to Voice Dump menu.	ESCAPE	UDICE DUMP LDEFINE VOICE; [LOAD VOICE; [SAVE VOICE] \$[VERIFY VOICE] [ERASE VOICE]

ERASE VOICE OPERATIONS

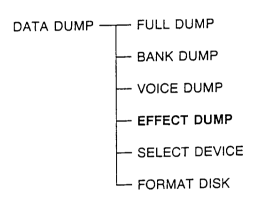
Erase Voice from Disk memory. (This operation cannot be entered when MIDI or PORT are selected in SELECT DEVICE Function.)

(1) Enter ERASE VOICE Operation in Voice Dump Function.	ENTER	ERASE VOICE
(2) Select Voice to be erased, using cursor keys. Cursor [▲] and [▼] keys are used to scroll up and down.	V	ERASE VOICE <plute> †(TROMBONE) (PANIC) SELECT & ENTER</plute>
Cursor [◀] and [▶] keys may be used to select succeeding/preceding "pages" (displays) of File (Voice) names.		ERHSE VOICE \$ <sithr< td=""></sithr<>
(3) Press ENTER key.	ENTER	ESTRE WOIDE - VOICE No.01 - (SITAR DISK DUMP \$[ERASE EXEC]



IV. EFFECT DUMP

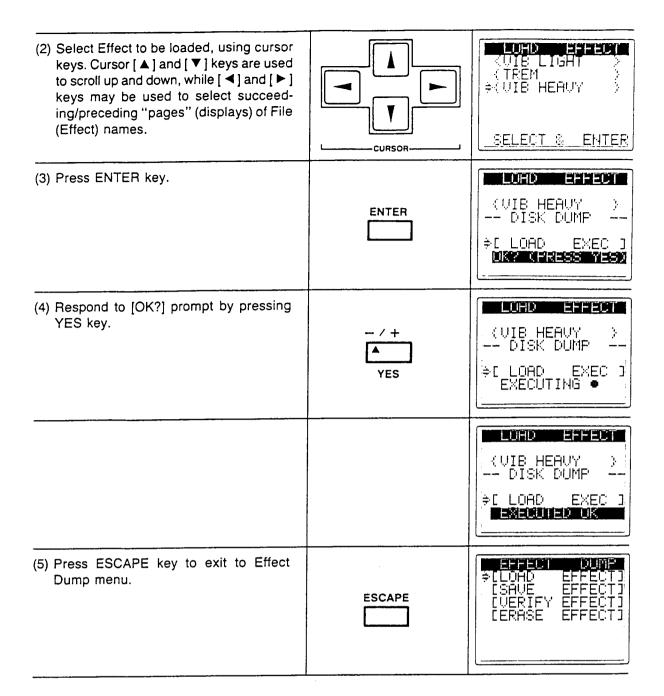
Transfer effect data, including Bend Range, Modulation, After Touch and Foot VR parameters, to/from FZ-1.



LOAD EFFECT OPERATIONS

Load Effect data into FZ-1 from DISK, MIDI or PORT.

(1) Enter LOAD EFFECT Operation in Effect Dump Function.	ENTER	disk name →	LUAD EFFECT
			SELECT & ENTER



SAVE EFFECT OPERATIONS

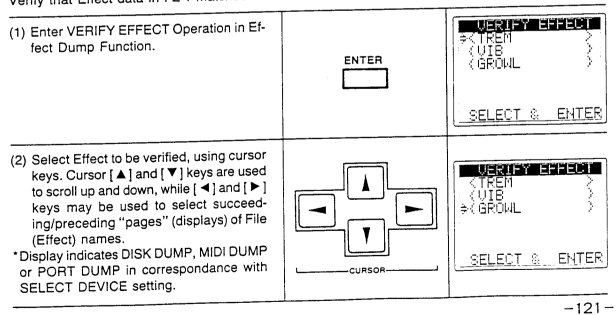
Transmit Effect data from FZ-1 to DISK, MIDI device or other FZ-1 through PORT.

(1) Enter SAVE VOICE Operation in Effect Dump Function.	ENTER	\$-SET FILE NAME-

(2) Assign a File Name to the effect to be saved using the alphanumeric ten-keys and cursor keys.		÷-SET FILE NAME- (LIGHT TREME)
(3) Press ENTER key.	ENTER	(LIGHT TREME) DISK DUMP SAVE EXEC I
(4) Respond to [OK?] prompt by pressing YES key.	- / + YES	<pre></pre>
(5) Press ESCAPE key to exit to Effect Dump menu.	ESCAPE	LICAD EFFECT: CLOAD EFFECT: SAVE EFFECT: CUERIFY EFFECT: CERASE EFFECT:

VERIFY EFFECT PROCEDURES

Verify that Effect data in FZ-1 matches that in DISK, MIDI device or another FZ-1.



(3) Press ENTER key.		VERIFY EFFECT
	ENTER	(GROWL DISK DUMP ÷[VERIFY EXEC] DK? (PRESS YES)
(4) Respond to [OK?] prompt by pressing YES key.	- / + A YES	GROWL) DISK DUMP \$[VERIFY EXEC] EXECUTING •
*If data matches, an "EXECUTED OK" message appears.		VERIFY EFFECT ⟨GROWL ⟩ DISK DUMP ⇒[VERIFY EXEC]
*If data does not match, a "VERIFY ER-ROR" message appears.		VERIFY EFFECT (DISK DUMP \$[VERIFY EXEC] VERIFY ERROR
(5) Press ESCAPE key to exit to Effect Dump menu.	ESCAPE	CLOAD EFFECTI CLOAD EFFECTI CSAVE EFFECTI DERIFY EFFECTI CERASE EFFECTI

ERASE EFFET OPERATIONS

Erase Effect from Disk memory. (This operation cannot be entered when MIDI or PORT are selected in SELECT DEVICE Function.)

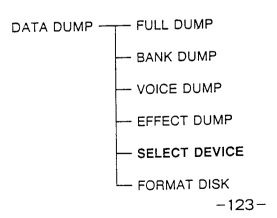
(1) Enter ERASE EFFECT Operation in Effect Dump Function.	ENTER	ERHSE ≑ <trem ⟨VIB ⟨GROWL</trem 	
		SELECT	&ENTER

-122-

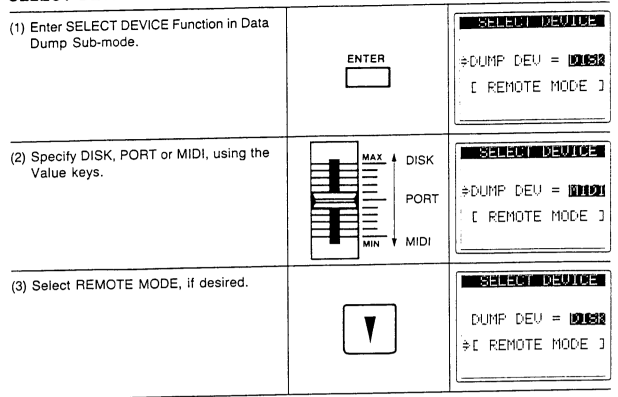
	T	
(2) Select Effect to be erased, using cursor keys. Cursor [▲] and [▼] keys are used to scroll up and down, while [◄] and [▶] keys may be used to select succeed- ing/preceding "pages" (displays) of File (Effect) names.	CURSOR	CTREM CTREM VIB CGROWL SELECT & ENTER
(3) Press ENTER key.		
	ENTER	(VIB DISK DUMP ERASE EXEC 1
		THE RASE THE PROOF
(4) Respond to [OK?] prompt by pressing YES key.	- / + YES	<pre></pre>
		ERRSE EFFECI (VIB) DISK DUMP ⇒[ERRSE EXEC I EXECUTED UK
(5) Press ESCAPE key to exit to Effect Dump menu.	ESCAPE	DUMP EFFECT (LOHD EFFECT) (SAVE EFFECT) (VERIFY EFFECT) (CERASE EFFECT)

V. SELECT DEVICE

Specify the type of device the FZ-1 is to communicate with, and transfer data through Remote Mode, Port Dump or MIDI Dump.



SELECT DEVICE OPERATIONS

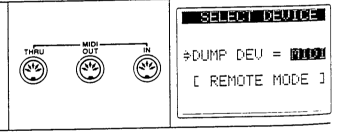


REMOTE MODE OPERATIONS

In the Remote Mode, data can be transferred from a computer into the FZ-1. (Once a transmission command is received from the computer, data transmission cannot be controlled at the FZ-1.)

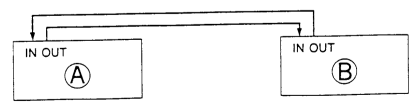
PORT DUMP, MIDI DUMP OPERATIONS

Selecting MIDI or PORT in the SELECT DEVICE parameter allows transmission of data through the MIDI terminals or special 25-pin Port.



MIDI COMMUNICATIONS

For MIDI communications, devices must be connected as shown in the diagram below. Note that both IN, and OUT connections must be made to enable data communication, and both devices must be set to the same MIDI Channel (See Section 6: MIDI Functions.)



-124-

EXAMPLE: Transmission of all data from Unit A to Unit B.

EXAMPLE: Transmission of all data	Hell elik // te elik E.	,
(1) Set Unit A to SAVE FULL.	IN OUT (A)	SHUE FULL MIDI DUMP \$C SAUE EXEC]
(2) Set Unit B to LOAD FULL.	IN OUT	_UHD FULL MIDI DUMP ⇒C LOAD EXEC]
(3) Press Unit B ENTER key.	ENTER	LUAD FULL MIDI DUMP CLOAD EXEC 1 MKY (PRESS YES)
(4) Press Unit B YES key. *Unit B now shows an EXECUTING message.	- / + A YES	MIDI DUMP LOAD EXEC J
(5) Press Unit A ENTER key.	ENTER	SHUE FULL MIDI DUMP \$[SAVE EXEC] OKY (FRESS 7ES)
(6) Press Unit A YES key. *Data transmission from Unit A to Unit B begins.	- / + A YES	MIDI DUMP SAVE EXEC] EXECUTING

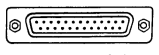
NOTES

^{*}MERGE and VERIFY operations are executed in the same way as LOAD operation (Unit set to receive), Unit set to transmit only in SAVE operations.

^{*}BANK, VOICE, and EFFECT data are transmitted in the same way as above example.

PORT COMMUNICATIONS

The FZ-1 is equipped with a special 25-pin terminal for direct connection with other FZ-1 units. To transmit data through the port, set the SELECT DEVICE parameter to PORT. Other procedures are the same as when transmitting using MIDI. (See above explanation.)



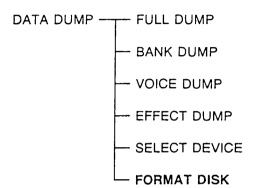
DUMP DEV = EURO REMOTE MODE 3

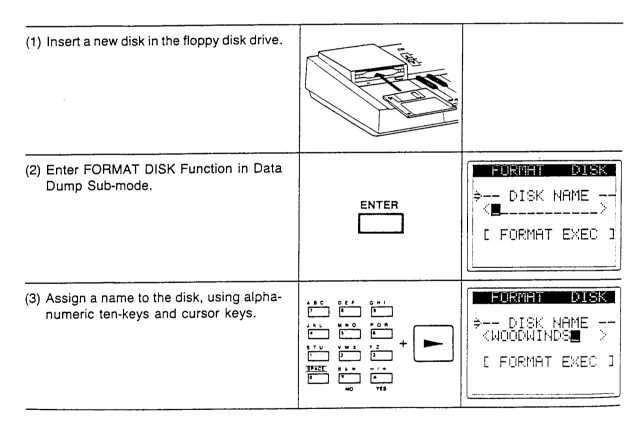
SELECT DEVICE

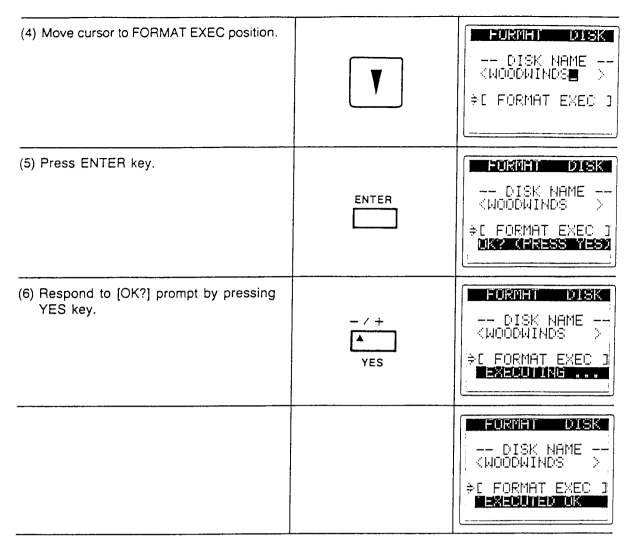
EXTERNAL PORT

VI. FORMAT DISK

Before a floppy disk can be used in the FZ-1, it must be formatted.





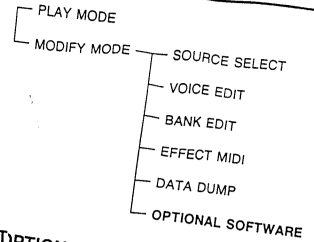


NOTES

^{*}All existing data is erased when disk is formatted.

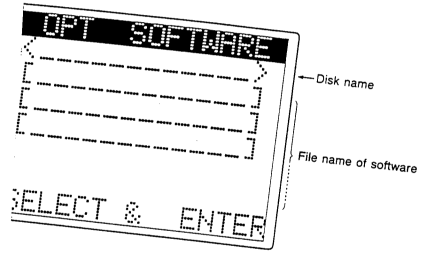
^{*}It is impossible to save data to unformatted disks.

SECTION 8: OPTIONAL SOFTWARE



■ ABOUT)PTIONAL SOFTWARE

*This optional ware equips the FZ-1 with additional menus & functions. When using optional soft-*This optional ware equips the FZ-1 with additional menus & functions, when using optional software it is neckery to use a special disk sheet. (Do not confuse Optional Software with FZ-1 Sound



SECTION 9: ERROR MESSAGES

RROR MESS	MEANING
ISPLAY MESSAGE	or is defective.
	Disk is not formatted or is defective. Specified File Name already exists. Press ENTER and YES keys to
ISK ERROR	stilled File Name already exists. Freed and File Name already exists.
FILE NAME EXISTS	erase existing number of files).
- COACE	Disk is full (contains maximum number of files). The specified File annot be found on the input disk, or no information is recorded on the disk.
NO DISK SPACE	appropriate File annot be found of the
FILE NOT FOUND	The specified File and the disk. tion is recorded on the disk. The disk Protect Hole is set to the PROTECT side.
	The disk Protect Hole is set to the
DISK PROTECTED	uspay disk drive.
DISK NOT READY	Disk is not inserted into floppy disk drive. Data in FZ-1 differs from that of disk (or peripheral device) when Verify adure is performed.
VERIFY ERROR	Data in FZ-1 differs from procedure is performed. Appears when NO or ESCAPE key are pressed in response to [NEXT Appears when NO or ESCAPE key are pressed
CANCELED	DISK/I promy disk.
	assmitted within a specified after 10 seconds on
TIME OUT ERROR	transmitting " ide 30 seconds
· · · · · · · · · · · · · · · · · · ·	- PORT Was not
DATA ERROR	full through Love Voices of All
NO MEMORY SPA	FZ-1 memory became full throughout the factor of Banks, volume (Same message appears when number of Banks).

CARE OF YOUR UNIT

1. Avoid heat, humidity, and direct sunlight.

Do not overexpose the unit to direct sunlight, place it near a heater, or in any area subject to high temperature.

2. Severe impacts can result in malfunction.

When carrying or transporting the unit, protect the keyboard and buttons by packing with soft cloth.

3. Keep the unit free of liquids, dust, particles, etc.

Do not allow foreign matter to enter between the keys. Be especially careful of metallic objects such as hairpins, sewing needles or coins. Also, do not allow the unit to get wet.

4. Never attempt to modify any part of the unit.

Your keyboard is a precision musical instrument made up of sophisticated electronic parts. Any modification of, or tampering with internal components can cause trouble or malfunction.

5. Do not use lacquer thinner or similar chemicals for cleaning.

Clean the keyboard with a soft cloth dampened with a mild detergent solution. Soak the cloth in the detergent solution and squeeze it until almost dry.

6. In case of mulfunction

Check whether buttons and connections are set correctly as indicated in this manual. If the unit still does not work properly, contact the original retailer or a nearby dealer. Never attempt to repair the unit yourself. This can result in serious damage of the components.

7. Save Sound Data

Be sure to save sound data to a floppy disk while the FZ-1 is still ON, as all data is erased when power is turned OFF.

■ Handling of the optional RAM Board (MB-10)

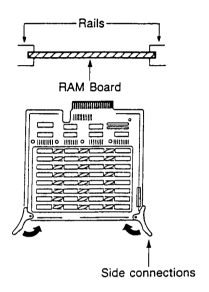
RAM Boards are made up of high-precision electronic components. When handling a RAM Board, the following points should be observed.

- 1) Static electricity may damage internal circuitry. Before handling a RAM Board, touch a door knob or other metallic object to discharge static electricity from your body.
- 2 Take care not to touch exposed portions of electronic components directly.
- 3 Make sure that RAM Board's connector section is kept free from dust or dirt, which may cause bad connections with the FZ-1. If this section becomes dirty, clean with a dampened cloth. Do not touch it directly with your fingers.

■ Observe the following when installing the RAM Board

- 1) Be sure that the RAM Board is inserted correctly in the rails at both sides.
- ② Insert the RAM Board with the side connectors straight.

 Then bend the side connectors in as shown in the figure at the right. Press them until you hear a click.
- ③ Incorrectly inserting the RAM Board may damage the FZ-1's internal circuitry, so take care that it is inserted properly.



SPECIFICATIONS

Keyboard:	61-key, 5 octaves (C2~C7), Initial/After Touch
Polyphonic:	8-voice polyphonic
No. of Voices:	64
No. of Banks:	8 (64 Areas per Bank)
Sampling Resolution:	16 bit
Sampling Rates:	36/18/9kHz
Max. Sampling Times: w/expansion memory:	14.5/29.1/58.2 seconds 29.1/58.2/116.5 seconds
Memory capacity: w/expansion memory:	1M byte 2M bytes
External memory:	3.5" micro floppy disk drive (MF-2HD)
Source Select:	sampling, wave synthesis, mix write, cross-mix write, reverse write
Voice Edit:	define voice, truncate, DCA envelope, DCF envelope, loop set, LFO set, velocity sensitivity, tune/memory read, keyboard set, dump voice, copy voice, delete voice, replace voice
Bank Edit:	define bank, area no./voice no., original, highest, lowest, max. touch, min. touch, area level, MIDI channel, output channel, dump bank, copy bank, delete bank, delete area, replace bank
Effect/MIDI:	bend range, modulation wheel, after touch, foot VR, MIDI function, dump effect
Data Dump:	full dump, bank dump, voice dump, effect dump, select device, format disk
Controllers:	cursor keys, value keys, value slider, ten-key pad, enter key, escape key, display key, tune key, transpose key, call/set menu key, play key, modify key, volume slider, sampling level slider
Wheels:	pitch bend wheel, modulation wheel
Inputs/Outputs:	line out 1~8 (output impedance: $1K\Omega$) (output voltage: $0.3V$ RMS max.) mix out (output impedance: $1K\Omega$) (output voltage: $2.4V$ RMS max.) mic input (input impedance: $10K\Omega$) (input sensitivity: $4mV$) line in (input impedance: $100K\Omega$)
	(input sensitivity: 100mV) headphones, foot switch, foot VR, MIDI IN/OUT/THRU, expansion memory, external port
Dump Device:	floppy disk, MIDI, port
Display:	96×64 dot graphic liquid crystal display (built-in backlight), 16 character \times 8 lines
Power:	AC 100, 120, 220, 240V
Power Consumption:	39W

Dimensions:	$1036(W) \times 325(D) \times 120(H)$ mm $(40^{13}/16'' \times 12^{13}/16'' \times 4^{3}/4'')$	
Weight:	17.5kg (38.5 lbs.)	
Accessories:	floppy sound disk × 2, power cord, plug cord set, dust cover	

^{*}Design and specifications are subject to change without notice.

■ OPTIONS

•2HD sound disk (5 per set) FL-1 through 6

No.		Title	Tone
FL-1	1	BRASS ENSEMBLE	BRASS ENSEMBLE 1, 2, 3
	2	HARPSICHORD	HARPSICHORD 1, 2, 3
	3	CLASSICAL GUITAR	CLASSICAL GUITAR 1, 2, 3
	4	MARIMBA	MARIMBA 1, 2, 3, 4, 5
	5	CELLO/VIOLIN	CELLO 1, 2 / VIOLIN 1, 2 / SPLIT A, B
FL-2	1	ORCHESTRA	ORCHESTRA 1, 2, 3, 4
	2	FLUTE	FLUTE 1, 2, 3, 4
	3	TRUMPET/TROMBONE	TRUMPET 1, 2 / TROMBONE 1, 2 / SPLIT A, B
	4	OBOE	OBOE 1, 2, 3, 4
	5	CLARINET	CLARINET 1, 2, 3, 4
FL-3	1	ELECTRIC PIANO	ELECTRIC PIANO 1, 2, 3
	2	BACKING GUITAR	BACKING GUITAR 1, 2, 3
	3	BRASS ENSEMBLE I	BRASS ENSEMBLE 4, 5, 6
	4	STRING ENSEMBLE	STRING ENSEMBLE 1, 2, 3, 4
	5	CHORUS	CHORUS 1, 2, 3, 4
FL-4	1	ELECTRIC ORGAN	ELECTRIC ORGAN 1, 2, 3, 4
	2	ELECTRIC GUITAR	ELECTRIC GUITAR 1, 2, 3 / MUTED GUITAR
	3	ELECTRIC BASS	ELECTRIC BASS 1, 2, 3, 4
	4	CLAVI	CLAVI 1, 2, 3
	5	DRUMS	DRUMS 1, 2, 3, 4 (3, 4 for MIDI)
FL-5	1	JAZZ PIANO	JAZZ PIANO 1, 2, 3
	2	JAZZ GUITAR	JAZZ GUITAR 1, 2, 3
	3	SLAP BASS/WOOD BASS	SLAP BASS 1, 2 / WOOD BASS 1, 2
	4	VIBRAPHONE	VIBRAPHONE 1, 2, 3, 4, 5
	5	ACOUSTIC GUITAR	ACOUSTIC GUITAR 1, 2, 3, 4
FL-6	1	SEMI ACOUSTIC GUITAR	SEMI ACOUSTIC GUITAR 1, 2, 3
	2	CLASSICAL GUITAR I	CLASSICAL GUITAR 4, 5, 6
	3	TENOR/ALTO SAX	TENOR SAX 1, 2 / ALTO SAX 1, 2 / SPLIT A, B
	4	TRUMPET/TROMBONE II	TRUMPET 3, 4 / TROMBONE 3, 4 / SPLIT A, B
	5	PERCUSSION	PERCUSSION 1, 2, 3, 4

•2HD blank disk

FE-1

Expansion memory (RAM)

MB-10

•Flight case

HC-150

•Foot switch

SP-10, SP-2, SP-1

Foot pedalHeadphones

VP-2 CP-2

WARNING:

CHANGING THE VOLTAGE SELECTOR MAY REQUIRE THE USE OF A DIFFERENT LINE CORD OR ATTACHMENT PLUG, OR BOTH. TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

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.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com