YAMAHA®

AUTHORIZED PRODUCT MANUAL





Congratulations!

You're about to enter an exciting new world of vector synthesis combining Yamaha's advanced AWM sample playback technology with high-performance FM tone generation. Vector synthesis allows you to create and control synthesized sound with unprecedented ease — in a very intimate, "human" way, putting you more closely in touch with your instrument and music. The vector control lets you blend sounds manually in real time, and dynamic vectors let you "record" dynamic vector sweeps that will play automatically whenever you play a note. For even more expressive capability, the SY22 keyboard features both velocity sensitivity and after-touch response that can be assigned to a number of musical parameters. The more you play the SY22, the more you'll find that "vectors" will become an indispensable part of your musical repertoire.

- Yamaha AWM and FM tone generators for superior sound and tonal versatility.
- 2-element or 4-element voice architecture brings AWM and FM waveforms together.
- Vector control for 2-axis control of element level and detuning.
- Dynamic level and detune vectors can be recorded easily in real time.
- 128 preset AWM waveforms and 256 preset FM waveforms provide an extensive library of sonic "building blocks" from which to create new voices.
- 64 preset voices and 64 user voice memory locations.
- External memory cards provide limitless backup and storage capability.
- Easy-edit features make creating new voices quick and virtually programming-free.
- Detailed programming parameters for in-depth programming when necessary.
- Fully programmable 8-part multi-play mode is perfect for sequencer-driven applications and layered multi-voice performance.
- 16 internal digital effects including reverb, delay and distortion.
- Overlapping voice selection capability for seamless voice transitions.
- Velocity and after-touch sensitive keyboard.
- Pitch bend and modulation wheels.
- Stereo output.

CONTENTS

HOW TO USE THIS OPERATING MANUAL......1

PRE	CAUTIONS	•••••		.2
THE	CONTROLS	&	CONNECTORS	.3

TUTORIALS SECTION

1.	SETTING UP YOUR SYSTEM	. 9
	Connections	9
	Power-on Procedure	9
	Enjoy the Demos	10
2.	SELECTING AND PLAYING VOICES	11
	The PRESET, INTERNAL and CARD Voice	
	Memories	11
	Selecting the VOICE PLAY Mode, a Voice	
	Memory, and Voice	. 12
	Overlapping Voice Selection	. 13
	11 0	

3.	VECTORS	14
	Voice Configurations	14
	Two Types of Vectors: Manual & Dynamic	14
	Manual Vector Control	15
	An Exercise	16
	Recording an Original Dynamic Vector	20
	The STORE Key	23
	Conclusion	24
4.	INSTANT VOICE PROGRAMMING	25
	Conclusion	26

REFERENCE SECTION

VOICE COMMON	29
NAME	. 31
CONFIGURATION	31
EFFECT (Type & Depth)	31
PITCH BEND	32
WHEEL (Amplitude & Pitch Modulation)	32
AFTER TOUCH (Amplitude & Pitch Modulation	n,
Pitch & Level Control)	33
ENVELOPE (Attack & Release Rates)	33
RANDOM (Element, Level & Detune)	34
VOICE VECTOR	35
LEVEL SPEED (Vector Rate)	37
LEVEL RECORD.	. 37
LEVEL EDIT (Step, X-axis, Y-axis & Time)	37
DETUNE SPEED (Vector Rate)	. 39
DETUNE RECORD.	. 39
DETUNE EDIT	
(Step, X-axis, Y-axis & Time)	39

ELEMENT TONE	41
WAVE TYPE	43
ELEMENT COPY	. 45
FREQUENCY SHIFT	45
VOLUME	. 46
PAN	. 46
VELOCITY SENSITIVITY	46
AFTER TOUCH SENSITIVITY	47
TONE (FM Elements B and D Only)	47
LFO (Low Frequency Oscillator) AM Depth,	
PM Depth, Type, Delay, Rate & Speed	48
FI FMFNT FNVFI OPF	51
TYPE	53
ENVELOPE COPY	54
DELAY (Delay Rate & Element ON/OEE)	. 54 54
INITIAL I EVEL	54
$\Delta TT \Delta CK (I evel & Rate)$. J+ 55
DECAV 1 (Level & Rate)	55
DLCAT I (LCVCI & Naw)	. 55

DECAY 2 (Level & Rate)	55	ι
RELEASE RATE		
LEVEL SCALING		U
RATE SCALING		
/II /I /TI		

RATE SCALING	
MULTI	
NAME	
EFFECT (Type & Depth)	
VOICE NUMBER	
MIDI RECEIVE CHANNEL	63
VOLUME	
DETUNE	
NOTE LIMIT (Low & High)	64
NOTE SHIFT	64

UTILITY SETUP	67
MASTER TUNE	. 69
TRANSPOSE	. 69
MEMORY CARD	
(Save, Load, Format, & Bank)	. 69
VOICE INITIALIZE	. 71
MULTI INITIALIZE	. 72
MEMORY PROTECT (Internal & Card)	. 73

UTILITY	RECALL	75
		10

UTILITY MIDI	79
MIDI ON/OFF	81
BASIC RECEIVE CHANNEL	81
TRANSMIT CHANNEL	81
LOCAL CONTROL ON/OFF	82
MIDI PROGRAM CHANGE	82
MIDI CONTROL CHANGE	82
AFTER TOUCH ON/OFF	83
PITCH BEND ON/OFF	83
EXCLUSIVE ON/OFF	83
ALL V/M TRANSMIT	84
1 VOICE TRANSMIT	84
	5.

67	APPENDIX	. 85
69	SPECIFICATIONS	. 87
69	ERROR MESSAGES	88
	INDEX	89
69	MIDI DATA FORMAT	91
71	MIDI IMPLEMENTATION CHART	. 94

This operation manual is broadly divided into two main sections — TUTORIALS and REFERENCE.

What's In the TUTORIALS Section	The TUTORIALS section contains four separate tutorials that take you step-by- step through the main procedures you will need to know to become familiar with your SY22:
	 SETTING UP YOUR SYSTEM [Page 9] Basic system connections. SELECTING AND PLAYING VOICES [Page 11] Selecting and playing voices from the PRESET, INTERNAL and CARD voice banks. VECTORS [Page 14] Understanding and using manual and dynamic vectors. INSTANT VOICE PROGRAMMING [Page 25] The fast way to create an unlimited range of new voices for the SY22. We recommend that you go through the tutorials in sequence while actually carrying out procedures on your SY22. Once you've gone through the entire TUTORIALS section in this way, you should be familiar enough with the SY22 to need only the REFERENCE section in future.
What's In the REFERENCE Section	 The REFERENCE section is the "nuts and bolts" section of the manual, individually describing each of the SY22's many functions in detail. The REFERENCE section is divided into eight sub-sections, each describing the various functions within a particular SY22 edit or utility mode. 1. VOICE COMMON [Page 29] 2. VOICE VECTOR [Page 29] 2. VOICE VECTOR [Page 35] 3. ELEMENT TONE [Page 41] 4. ELEMENT ENVELOPE [Page 51] 5. MULTI [Page 59] 6. UTILITY SETUP [Page 67] 7. UTILITY RECALL [Page 75] 8. UTILITY MIDI [Page 79]
	Once you have become familiar with the way the SY22 works by going through the TUTORIALS section, you should only need to refer to the REFERENCE section from time to time to get details on functions you've never used before, or refresh your memory about functions that you don't use very often.

Each sub-section of the REFERENCE section has its own table of contents, so you should be able to locate any particular function quickly and easily. Functions and references can also be located by referring to the INDEX at the back of the manual.

!! PLEASE READ THIS BEFORE PROCEEDING !!

1.	Avoid Excessive Heat, Humidity, Dust and Vibration	Keep the unit away from locations where it is likely to be exposed to high tem- peratures or humidity — such as near radiators, stoves, etc. Also avoid loc- tions which are subject to excessive dust accumulation or vibration which could cause mechanical damage.
2.	Avoid Physical Shocks	Strong physical shocks to the unit can cause damage. Handle it with care.
3.	Do Not Open The Case Or Attempt Repairs Or Modifications Yourself	This product contains no user-serviceable parts. Refer all maintenance to qualified Yamaha service personnel. Opening the case and/or tampering with the internal circuitry will void the warranty.
4. Make Sure Power Is Off Always turn the power OFF prior to connecting or c Before Making Or Removing Connections		Always turn the power OFF prior to connecting or disconnecting cables.
5.	Handle Cables Carefully	Always plug and unplug cables by gripping the connector, not the cord.
6.	Clean With a Soft Dry Cloth	Never use solvents such as benzine or thinner to clean the unit. Wipe clean with a soft, dry cloth.
7.	Always Use the Correct Power Supply	Always use the supplied AC Adaptor to power your SY22 or, if the original adaptor is lost or broken, a replacement or equivalent type obtained from your Yamaha dealer. Also, make sure that the adaptor you have is appropriate for the AC mains supply voltage in the area where you intend to use the SY22 (the correct INPUT voltage is marked on the adaptor).
8.	Electrical Interference	Since the SY22 contains digital circuitry, it may cause interference and noise if placed too close to TV sets, radios or similar equipment. If such a problem does occur, move the SY22 further away from the affected equipment.
9.	Memory Backup	The SY22 contains a special backup power system that will retain the contents of the internal RAM memory for up to approximately one month even when the power is turned off! If the power is left off continuously for longer periods, the contents of the internal memory may be lost. Be sure to turn the SY22 on for a short period at least once a month if you wish to retain data in the internal memory.

FRONT PANEL



1 [VECTOR CONTROL]

This is the key to SY22's remarkable vector synthesis system. The [VECTOR CONTROL] allows manual control of level or detune for 2 or 4 voice "elements" simultaneously. It also allows realtime recording of dynamic level and detune vectors.

2 [PITCH BEND] Wheel

This self-centering pitch wheel allows smooth upward and downward pitch bends.

3 [MODULATION] Wheel

Can be assigned to apply pitch and/or amplitude modulation for a range of expressive effects.

4 Keyboard

The SY22 keyboard is both velocity and aftertouch sensitive for broad, intimate expressive control.

5 VOLUME Control

Adjusts the volume of the sound delivered via the rear-panel OUTPUT and PHONES jack.

(6) VECTOR PLAY [ON/OFF] and [LEVEL/DETUNE] Keys & Indicators The [ON/OFF] key turns manual vector control on or off, while the [LEVEL/DETUNE] key selects level or detune control.

\bigcirc [4] and [>] Cursor Keys

Move the screen cursor from parameter to parameter in many of the SY22 editing functions.



(8) [-1/NO] and [+1/YES] Keys

Can be used to select voices and multi-play setups, and are used to edit parameter values in any of the SY22 edit modes. Either key can be pressed briefly for single stepping in the specified direction, or held for continuous scrolling. These keys are also used to answer the "Are you sure?" confirmation prompt when saving or initializing data.

(9) [VOICE] Key & Indicator

Selects the normal voice play mode in which any of the SY22's preset, internal or card voices can be played via me keyboard or other controller connected to the MIDI IN connector.

10: [MULTI] Key & Indicator

Selects the multi-play mode in which up to 8 voices can be played via simultaneously via the keyboard or controlled on different MIDI channels via an external MIDI sequencer.

1) [EDIT/UTILITY/COMPARE] Key

Accesses the SY22's voice edit, multi-play edit and utility modes. Also activates the compare function when in any edit mode, allowing quick comparison of the original and edited voice or multi-play setup.

(2) [STORE] Key

Used to store the selected voice on multi-play setup to an internal or card memory location.

13 LED Display

This 2-digit 7-segment LED numeric display shows the bank and number of the currently selected voice or multi-play setup in the VOICE PLAY or MULTI PLAY mode. It also indicates when an edit or utility mode is active, and shows the character — A, B, C or D — of the currently selected element in one of the element edit modes.



14) Liquid Crystal Display Panel

This 16-character x 2-line backlit liquid crystal display panel shows the selected voice or multiplay setup name in the voice or multiplay modes, as well as function names and parameters in the utility and edit modes.

15 [INTERNAL], [CARD], and [PRESET] Keys & Indicators

Select the data bank — preset, internal or card — from which voices or multi-play setups will be selected.

[BANK] Select and Edit/Utility Mode Access keys

In the VOICE PLAY or MULTI PLAY mode, these keys — [1] through [8] — are used to select the bank of the voice or multi-play setup to be selected.

In an edit or utility mode, or immediately after the [EDIT/UTILITY] key has been pressed to access these modes, these keys are used to selected the desired edit or utility function group (green labels below the keys).

① [NUMBER/MULTI PART SELECT] and Element Control Keys

In the VOICE PLAY or MULTI PLAY mode, these keys — [1] through [8] — are used to select the number of the voice or multi-play setup to be selected.

In the MULTI edit mode they select the multiplay part to be edited, and in the ELEMENT TONE or ELEMENT ENVELOPE edit mode they are used to select individual elements and turn individual elements on and off for editing (green labels below the keys).

(1) [DEMO] Key

Activates the SY22 built-in demonstration — a great way to hear what the SY22 can do after you set up your system.

REAR PANEL



- (i) DC 10V-12V IN Jack
 The DC output cable from the supplied AC Adaptor should be connected here. When connecting the power supply, make sure that the SY22 POWER switch is in the OFF position (extended), then plug the AC adaptor output cable into the DC 10V-12V IN jack, and finally the adaptor's AC plug into a convenient AC wall outlet. The cable clip located immediately below the DC 10V-12V IN jack helps to prevent accidental unplugging of the power supply during use. Wrap the DC cable firmly around the clip a few centimeters from the plug end.
 CAUTION!
 Do not attempt to use a different AC adaptor to power the SY22. The use of an incompatible adaptor may cause irreparable damage to the SY22, and might pose a serious shock hazard!
- (2) **[POWER] Switch** Slide to the "ON" position to turn power ON.
- (3) **PHONES Jack** Accepts a standard pair of stereo headphones (1/4" stereo phone plug) for headphone monitoring of the SY22 sound without the need for external amplification equipment.
- OUTPUT R and L/MONO Jacks
 These are the main stereo outputs from the SY22. If a plug is inserted only into the L/MONO jack, the left and right-channel signals are combined and delivered via this jack (for connection to a monaural sound system).
- **⑤** FOOT VOLUME Jack An optional Yamaha FC-7 foot controller connected here can be used for volume control.
- (6) **SUSTAIN Jack** An optional Yamaha FC-4 or FC-5 footswitch can be connected here for presson/release-off sustain control.
- (7) CARD Slot The CARD slot accepts Yamaha MCD64 or MCD32 Memory Cards for storage and retrieval of SY22 voices.
- 8 MIDI IN, OUT and THRU Connectors
 The MIDI IN connector receives the data from a sequencer or other MIDI controller which is to control the SY22. The MIDI THRU connector simply retransmits the data received at the MIDI IN connector, allowing convenient chaining of MIDI devices. The MIDI OUT connector transmits data corresponding to all SY22 performance operations, or bulk data when one of the MIDI voice data transmission functions are activated.

TUTORIALS SECTION

1. SETTING UP YOUR SYSTEM

Connections

The diagram below shows the basic connections in a setup using only the SY22 and a stereo sound system.

CAUTION!!: Make sure that both the SY22 and your sound system are turned OFF when making connections.



- **Power-on Procedure** 1. Make sure your sound system's volume control and the SY22 volume control are turned all the way down prior to turning power on.
 - 2. Turn on the SY22.
 - 3. Turn on the sound system.
 - 4. Raise the sound system volume to a reasonable level.
 - 5. Gradually raise the SY22 VOLUME control while playing the keyboard to set the desired listening level.
 - **Caution:** The SY22 automatically transmits MIDI control change data corresponding to its control status when its power switch is turned ON or OFF. This can interfere with operation of other MIDI equipment connected to the SY22 MIDI OUT connector. If the SY22 is connected to other MIDI equipment, the SY22 power switch should be ON *first*, and turned OFF *last*.

Enjoy the Demo

The SY22 is programmed with a demonstration sequence that you might enjoy listening to after setting up your system. Take a short break and enjoy the demo:

- 1. Press the [DEMO] key. "Yes to Start" will appear on the LCD display.
- 2. Press the [+1/YES] key to start demo playback. "No to Stop" will appear on the LCD display.
- 3. Press the [-1/NO] key when you want to stop demo playback.

The PRESET, INTERNAL and CARD Voice Memories

Here's a global view of the SY22 system:



STEREO OUTPUT

Please note that the voices played by the SY22 can come from three different sources: the PRESET voice memory, the INTERNAL voice memory, or a CARD voice memory:

PRESET

The PRESET voice memory contains 64 pre-programmed voices in ROM (Read Only Memory) that cannot be overwritten or changed in any way. The PRESET voice memory is represented on the display by the letter "P".

PRESET VOICE LIST

	No.	Voice Name	EL*		No.	Voice Name	EL*		No:	Voice Name	EL*		No.	Voice Name	EL*
1	1.1	Genesis	4	17	3.1	Piano	2	33	5.1	Oboe	2	49	7.1	Inca	4
2	1.2	DXlegend	4	18	3.2	PinPiano	4	34	5.2	Sax	2	50	7.2	Voyager	4
3	1.3	Full Str	4	19	3.3	Elekroad	2	35	5.3	12String	4	51	7.3	Crystals	4
4	1.4	Dist Gtr	4	20	3.4	MalletEP	4	36	5.4	Mute Gtr	4	52	7.4	VCO Sync	4
5	1.5	Itopia	4	21	3.5	Clavi	2	37	5.5	WoodBass	2	53	7.5	VCO Lead	4
6	1.6	PowerBrs	4	22	3.6	ThinClav	2	38	5.6	PlukBass	2	54	7.6	MiniLead	2
7	1.7	RainNite	4	23	3.7	RokOrgan	2	39	5.7	FunkBass	2	55	7.7	Groover	2
8	1.8	Nostromo	4	24	3.8	JazOrgan	4	40	5.8	SlapBass	4	56	7.8	Digicord	2
9	2.1	Matrix22	4	25	4.1	PipeOrgn	2	41	6.1	Fretless	2	57	8.1	SuperPad	4
10	2.2	Arpegi8	4	26	4.2	Trumpet	2	42	6.2	Syn Bass	2	58	8.2	Prophecy	4
11	2.3	SadAngel	4	27	4.3	Trombone	4	43	6.3	Strings	4	59	8.3	Industry	4
12	2.4	DynaPad	4	28	4.4	Fr Horn	2	44	6.4	Chamber	2	60	8.4	Evolver	4
13	2.5	IceField	4	29	4.5	BrasSect	4	45	6.5	Syn Str	4	61	8.5	VectaEko	4
14	2.6	Nautilus	4	30	4.6	Fanfare	4	46	6.6	BoyChoir	4	62	8.6	Zombie	4
15	2.7	VectaSeq	4	31	4.7	FatBrass	4	47	6.7	Marimba	2	63	8.7	Rap Perc	4
16	2.8	Thriller	4	32	4.8	Flute	2	48	6.8	BellWah	4	64	8.8	Dr.Kit	2

*EL = No. of elements.

The INTERNAL voice memory is a RAM (Random Access Memory) area into which you can store up to 64 voices that you create or load from an external memory card. The INTERNAL voice memory is represented on the display by the letter "I".

CARD The CARD memory bank is a Yamaha MCD64 or MCD32 Memory Card (or pre-programmed voice card) plugged into the SY22 CARD slot on the rear panel. Memory cards are convenient for external storage and transportation of voices that you or others create. You can also store sets of related voices on different memory cards. An MCD32 Memory Card allows storage of up to 64 voices. An MCD64 Memory Card holds two banks of 64 voices each — a total of 128 voices per card (REFERENCE SECTION, page 70). The CARD voice memory is represented on the display by the letter "C".

Note: No warning is given on the SY22 displays when a memory card backup battery is about to fail. See your memory card owner's manual for details.

Any voice in any of these voice memories can be selected and played while the SY22 is in the VOICE PLAY mode.

1. If the VOICE PLAY mode is not already selected — as indicated by a lit [VOICE] key LED and "VOICE PLAY" across the top of the LCD — press the [VOICE] key to select it.

VOICE PLAY P11 Genesis

- 2. The [INTERNAL], [CARD], and [PRESET] keys are used to select the desired voice memory. If no memory card is inserted in the CARD slot, the "Card not ready!" display will appear if you attempt to select the card voice memory.
- 3. The 64 voices in each voice memory are organized into 8 banks of 8 voices each (8x8 = 64). Any voice can be selected by specifying its bank using the BANK keys, and its number using the NUMBER/MULTI PART SELECT keys.

Voice numbers are displayed on the LCD in the same way. "," for example, is not preset voice number 25, but rather preset voice bank 2, number 5. On the large LED display, this would be shown as "2.5". The 64th preset voice, therefore, is displayed as "P88" on the LCD or "8.8" on the LED display. To select voice bank 4 number 7, for example, press the BANK [4] key and NUMBER/MULTI PART SELECT [7] key — in any order.

Selecting the VOICE PLAY Mode, a Voice Memory, and Voice





The displays should look something like this:



To select a different number within the same bank it is only necessary to press the appropriate NUMBER key. In the same way, to select the same number in a different bank all you have to do is press the appropriate BANK key.

The [-1/NO] and [+1/YES] keys can also be used to select a voice in the VOICE PLAY mode. Holding the [-1/NO] or [+1/YES] key causes continuous scrolling in the specified direction.

4. Play the keyboard.

If you don't get any sound at this point:

- Make sure your sound system is turned ON and the volume is turned up to a reasonable level.
- Make sure that the SY22 VOLUME control is turned up to a reasonable level.
- Check all connections carefully.

Overlapping Voice Selection

The SY22 has been designed to allow overlapping voice selection. That is, if you select a new voice while holding notes on the keyboard (or by using a sustain footswitch), the held notes will continue playing the previous voice while subsequently played notes will use the new voice. Although the primary reason for this feature is to allow smooth switching between voices without unnatural sound cutoff or gaps, it is actually possible to play several voices at once by holding a note or two, selecting a new voice, holding a couple more notes, selecting a second new voice, and so on. Please note, however, that if different voices selected using this method have different effects, a corresponding change in effect will be heard.

Voice Configurations SY22 voices can have either a 2-element or 4-element configuration (REFERENCE SECTION, page 31). Each "element" is actually an independent sound or "waveform," and vector control allows the 2 or 4 different waveforms in a voice to be blended and detuned in a variety of ways - manually or automatically.



For the sake of clarity, we'll represent the SY22 vector control by a simple graph like the one shown to the right for the rest of the tutorial.

The "A," "B," "C," and "D" markings around the [VECTOR CONTROL] correspond to the voice elements. A 2-element voice uses only elements A and B. while a 4-element voice uses all four elements — A, B, C and D.

Elements A and C are always AWM elements, while B and D are always FM elements. When you start programming your own voices you can assign any of 128 preset AWM waveforms to elements A and C, and any of 256 preset FM waveforms to elements B and D (REFERENCE SECTION, page 43).

AWM & FM: AWM stands for "Advanced Wave Memory," Yamaha's sophisticated sampling technology that allows high-fidelity reproduction of digitally recorded "live" sound. FM is Yamaha's proven Frequency Modulation synthesis technology which is capable of creating extraordinarily warm, vibrant simulations of actual instruments, as well as an infinite variety of original sounds.

Vector control can be accomplished in two ways: manually by operating the [VECTOR CONTROL] while playing, or automatically. Automatic vectors are called "dynamic vectors" in the SY22, and these play automatically whenever you play a note on the keyboard. Dynamic vectors can be recorded in real time via the [VECTOR CONTROL] by using the procedure described in the "Recording an Original Dynamic Vector" section on page 20. Dynamic vectors function whenever the VECTOR PLAY mode is OFF - i.e. when both the VECTOR PLAY [LEVEL] and [DETUNE] indicators are out.

> Manual vector control is possible whenever the VECTOR PLAY mode is ON — i.e. when either the VECTOR PLAY [LEVEL] or [DETUNE] indicator is lit.

Two Types of Vectors: Manual & Dynamic

Manual Vector Control

Manual vector control while playing can be accomplished by turning the vector play mode on — press the VECTOR PLAY [ON/OFF] key so that either the [LEVEL] or [DETUNE] indicator lights, and then select either level or detune control by pressing the VECTOR PLAY [LEVEL/DETUNE] key.

VECTO	r P	LAY
ON/OFF	0	LEVEL
	Γ	
5	0	DETUNE

The [VECTOR CONTROL] can then be used to control the selected parameter — level or detune — along the vertical axis only if a 2-element voice is selected, or along both the vertical and horizontal axes if a 4-element voice is selected.



When level vector control is selected, moving the control towards one element (A, B, C or D) increases the level of that element while decreasing the level of the others proportionally. The [VECTOR CONTROL] works in a similar way when detune vector control is selected — moving the control towards one element increases the pitch of that element while decreasing the pitch of the others.

If the selected voice has a dynamic detune vector, the detune vector will play while manual level vector control is selected, and vice versa.

The following diagrams should give you a rough idea of how the level or pitch of each element in a 4-element voice is affected by [VECTOR CONTROL] motion.



An Exercise The best way to discover what vector control can do for you is to listen and

experiment. Here's a list of the preset voices including the configuration of each (2 or 4-element) and the names of the waveforms assigned to each element.

网络	No:	VolgerName		Vector			
	1.1	Genesis	4	Yes/No	043 Choir 103Sus.6 126SEQ8 111 Sus.14	Rev Hall	Play long notes. Switch on VECTOR PLAY LEVEL, turn VECTOR CONTROL to C, hear SEQ 8 wave (Sequence wave)
	1.2	DXlegend	4	No/Yes	001 E.Piano 072Vibes3 001 E.Piano 072Vibes3	Rev Hall	Electronic piano
	1.3	Full Str	4	No/Yes	039 Vn.Ens. 068 Str 6 038 Strings 069 Str 7	ReviHall	Light touch for small, heavy for large string section. After-touch volume.
	1.4	Dist Gtr	4	Yes/No	022 E.Gtr 1 157 Square 098 Digital2 193Wave8-1	Dist&Rev	Heavy guitar. Slow fade to feedback. Switch on VECTOR PLAY LEVEL, turn VECTOR CONTROL from A to D, B, C for manual feedback.
6	1.5	Itopia	4	Yes/Yes	044 Itopia 103Sus.6 044 Itopia 233Wave21-2	Rev Hall	Breathy choir After-touch volume.
8	1.6	PowerBrs	4	No/Yes	102 Saw 1 095 Lead 5 102 Saw 1 095 Lead 5	Rev Hall	Powerful analog brass pad. After-touch vibrato.
	1.7	RainNite	4	Yes/Yes	085 Str. Body 235Wave22-1 068 Coin 220Wave17-1	Rev Metal	Best with long chords.
8	1.8	Nostromo	4	Yes/No	055 Hit 061 Bass 8 049 Timpani 122 Move 5	Rev Hall	Best with long chords. After-touch vibrato.

PRESET VOICE Performance Note

*EL = No. of elements Yes/Yes

 $*_2 = \text{Vector}$

î LEVEL VECTOR DETUNE VECTOR

	No.	Voice Mame	EL:	Vector	Maves	· · Effect	Contactus
0. 11. 15 11. 15	2.1	Matrix22	4	Yes/Yes	039 Vn.Ens. 121 Move 4 038 Strings 122 Move 5	Rev Hall	Big orchestra with sweeping brass.
19 .	2.2	Arpegi8	4	Yes/Yes	044 Itopia 061 Bass 8 038 Strings 043 Clavi 2	Rev Metal	Play broken chords (arpeggios) and hold down each note of the arpeggio. The late envelope will echo what you play.
	2.3	SadAngel	4	No/Yes	044 Itopia 122 Move 5 044 Itopia 122 Move 5	Pan Ref	Best with long notes. Pitch bending by LFO.
	2.4	DynaPad	4	Yes/Yes	044 Itopia 111 Sys. 14 080 Slam 077 Bells 1	PanRef	Best with long notes.
	2.5	lceField	4	Yes/Yes	043 Choir 121 Move 4 043 Choir 122 Move 5	Rev Metal	Best with long chords.
	2.6	Nautilus	4	Yes/Yes	067 Stream 115 Attack 3 038 Strings 016 Brass 3	Pan Ref	Best with long chords.
	2.7	VectaSeq	4	Yes/No	042 SynStr. 023 Brass 1 0 093 Gtr wv 067 Str 5	Rev Hall	4 note sequence voice by Vector. Switch on VECTOR PLAY LEVEL, turn VECTOR CONTROL for manual sequence.
	2.8	Thriller	4	Yes/Yes	055 Hit 123Move6 068 Coin 166Digi6	PanRef	Best with long notes.
	3.1	Piano	2	No/No	000 Piano 005 E.Piano6	Rev Club	Orthodox acoustic piano
1	3.2	PinPiano	4	No/Yes	090 EP wv 188Wave6-2 000 Piano 005 E.Piano6	Rev Hall	Electric piano with brilliant attack like "Prepared piano"
- 19	3.3	Elekroad	2	No/No	004 Celesta 002 E.Piano3	Rev Room	Dark Electronic piano.
	3.4	MalletEP	4	No/Yes	001 E.Piano 071 Vibes2 001 E.Piano 071 Vibes2	Rev Hall	Electric piano with sharp attack.
2 C	3.5	Clavi	2	Yes/Yes	002 Clavi 042 Clavi 1	Early Ref	Fat, funky clavi.
22	3.6	ThinClav	2	No/No	058 Sync 043 Clavi 2	Early Ref	Funky clavi with wide touch range.
23	3.7	RokOrgan	2	Yes/No	006 E.Organ1 007 E.Organ2	Pan Ref	Rock Organ. After-touch vibrato.
24	3.8	JazOrgan	4	No/Yes	007 E.Organ2 007 E.Organ2 007 E.Organ2 007 E.Organ2	Delay 1	Full, rich organ with rotating speaker effect. Add more effect by using VECTOR PLAY.
25	4.1	PipeOrgn	2	No/Yes	005 P.Organ 008 E.Organ3 008 E.Organ3	Rev Hall	Big Church Organ
26	4.2	Trumpet	2	No/No	009 Trumpet 017 Brass 4	Rev Hall	Solo trumpet. After-touch vibrato.
27	4.3	Trombone	4	Yes/Yes	011 Trombone 017 Brass 4 011 Trombone 024 Brass 11	Rev Room	Solo trombone After-touch vibrato.

*EL = No. of elements. *2 = Vector

or Yes/Yes ↑ ↑ LEVEL VECTOR DETUNE VECTOR

	No.	Voice Name	EL*	Vector**	Wave	CEffect	Commenta
28	4.4	FrHom	2	No/No	013FrHorn 236 Wave22-2	Rev Hall	French Horn ensemble After-touch vibrato.
.29	4.5	BrasSect	4	No/No	009 Trumpet 016 Brass 3 011 Trombone 017 Brass 4	Early Ref	Pop brass section. Switch on VECTOR PLAY LEVEL, turn VECTOR CONTROL for various brass color.
480	4.6	Fanfare	4	No/Yes	082 Tb.Body 016Brass3 011 Trombone 017 Brass 4	Rev Hall	Classical brass section. After-touch vibrato.
31	4.7	FatBrass	4	No/Yes	015SynBrass 026 Brass 13 015SynBrass 026 Brass 13	Early Ref	Fat synthClub brass pad.
35	4.8	Flute	2	No/No	016 Flute 062 Bass 9*	Rev Room	Solo flute
33	5.1	Oboe	2	No/Yes	018 Oboe 036 Reed 1	Rev Hall	Solo oboe After-touch vibrato.
34	5.2	Sax	2	Yes/No	019 Sax 041 Reed 6*	Early Ref	Solo sax After-touch vibrato.
4	5.3	12String	4	Yes/Yes	021 Steel 044 Clavi 3 021 Steel 196Wave9-1	Pan Ref	Full 12 strings guitar
36	5.4	Mute Gtr	4	No/Yes	023E.Gtr2 052 Gtr 7 024 Mute Gtr 050 Gtr 5	Rev Hall	Light touch for muted, heavy for normal electric guitar. After-touch vibrato.
87	5.5	WoodBass	2	No/No	028 Wood B1 055 Bass 2	Rev Room	Woodbass After-touch vibrato.
.36	5.6	PlukBass	2	Yes/Yes	032 E.Bass 3 056 Bass 3	RevClub	Picked bass
39	5.7	FunkBass	2	Yes/Yes	031 E.Bass 2 057 Bass 4	Delay 1	Punchy picked bass
48	5.8	SlapBass	4	Yes/Yes	031 E.Bass 2 057 Bass 4 034 Slap 056 Bass 3	Gate Rev	Play hard for slap bass sound.
4	6.1	Fretless	2	No/No	035 Fretless 055 Bass 2	Rev Room	Fretless bass After-touch vibrato.
42	6.2	Syn Bass	2	No/No	037 SynBass2 138 Decay 14	Delay 1	Funky synth bass.
*13	6.3	Strings	4	No/Yes	038 Strings 064 Str 2 038 Strings 064 Str2	Rev Hall	Large string section
44	6.4	Chamber	2	Yes/Yes	039 Vn.Ens. 063 Str 1	Rev Room	Small violin section
45	6.5	Syn Str	4	No/Yes	042 Syn Str 063Str1 042 Syn Str 063Str1	Rev Hall	Analog synth strings. Switch on VECTOR PLAY LEVEL, turn VECTOR CONTROL for various strings voice color.
48	6.6	BoyChoir	4	No/Yes	043 Choir 073 Vibes 4* 043 Choir 000E.Piano1*	Rev Hall	Choir
47	6.7	Marimba	2	No/No	047 Marimba 059 Bass 6	Early Ref	Traditional marimba

*EL = No. of elements *² = Vector

LEVEL VECTOR DETUNE VECTOR

	No.	Voice Name	EL*	Vector*2	Wave	Effect	Comments
48	6.8	Bell Wah	4	Yes/No	044 Itopia 143 SFX 1 043 Choir 071 Vibes 2	Rev Hall	Percussive bell with cornig up choir. Best with long notes. After-touch choir volume
49	7.1	Inca	4	Yes/Yes	070 Bottle 093 Lead 3 015SynBrass 239Wave23-2	PanRef	
50	7.2	Voyager	4	No/No	044 Itopia 106Sus.9 059 Bell Mix 056 Bass 3	Rev Plate	Choir with "sizzle." Play long chords.
	7.3	Crystals	4	No/No	068 Coin 073 Vibes 4 056 Harmonic 102Sus.5	Rev Plate	
	7.4	VCOSync	4	Yes/Yes	036 SynBass1 058 Bass 5 106 Square 1 093 Lead 3	Pan Ref	Fat analog synth lead voice. After-touch vibrato.
	7.5	VCO Lead	4	Yes/Yes	042 Syn Str 092 Lead 2 100 Digital4 097 Lead 7	Delay 2	Powerful synth lead voice. After-touch vibrato.
- 54	7.6	MiniLead	2	Yes/Yes	108 Square 3 157 Square	Rev Club	Analog square lead voice. After-touch vibrato.
55	7.7	Groover	2	No/Yes	036 SynBass1 062 Bass 9	Gate Rev	Funky synth pad.
56	7.8	Digicord	2	Yes/Yes	101 Digital5 045 Clavi 4	Rev Plate	Useful synth harpsichord voice for pad.
6	8.1	SuperPad	4	Yes/Yes	102 Saw 1 061 Bass 8 015 SynBrass 061 Bass 8	Pan Ref	Powerful fat synth pad. Use VECTOR CONTROL for various color of voice.
13	8.2	Prophecy	4	Yes/Yes	083 HornBody 121 Move 4 096 Pad wv 121 Move 4	Rev Hall	Warm sweeping synth voice. Best with long chords.
55	8.3	Industry	4	Yes/Yes	125SEQ7 104Sus.7 038 Strings 122 Move 5	Rev Hall	Strings with sequence wave. Best with long chords.
\$0	8.4	Evolver	4	Yes/No	056 Harmonic 054 Bass 1 038 Strings 118 Move 1	Rev Hall	Dynamic moving voice. Best with long notes.
61	8.5	VectaEko	4	Yes/Yes	1 1 3 Pulse 4 193 Wave8-1 111 Pulse 2 190 Wave7-1	Rev Hall	Best with long notes.
/62	8.6	Zombie	4	Yes/Yes	122SEQ4 144 SFX 2 123SEQ5 145 SFX 3	Rev Hall	Sound effects voice. Best with long notes.
63	8.7	Rap Perc	4	No/Yes	087 Reverse1 143 SFX 1 088 Reverse2 143 SFX 1	Early Ref	Rap Percussion.
64	8.8	Dr.Kit	2	No/No	127 Drum set 000E.Piano1*	Rev Plate	Drum set including sound effects.

*EL = No. of elements *2 = Vector

or elements or Yes/Yes ↑↑ LEVEL VECTOR DETUNE VECTOR

Voice number P88 provides a complete drum kit plus a range of valuable percussion sounds. The voice is set up so that each key on the keyboard produces a different drum sound, as shown in the list below. The Dr.Kit voice can be used on its own, or as a source of drums and percussion in a multi-play setup (REFERENCE section, page 59).

	Key	Wave Name		Key	Wave Name		Key	Wave Name
C1		BD1	C3		Crash 2	C5		SD4
	C#1	Triangle closed		C#3	Splash		— C#5	Low Scratch
D1		SD1	D3	L	Cup	D5		SD5
	— D#1	Triangle open		— D#3	Ride	┨┝────	D#5	High Scratch
E1		E.Tom 1	E3		Low Conga	E5		Reverse Cymbal
F1		E.Tom 2	F3		High Conga	F5		Slam1
	- F#1	E.Tom 3	┨┢────	- F#3	Mute Cong a	 	— F#5	Coin
G1		E.Tom 4	G3	_	DigiAtack	G5		Slam 2
	— G#1	BD2]	- G#3	Ooo!	1	G#5	Water Drop
A1		BD3	A3	<u> </u>	Low Timbales	A5		Low Timpani
	A#1	Cross Sticks	┨┢────	A#3	High Timbale s	┨┝────	A#5	Cracke r
B1		Tom 1	B3		Tambourine	B5		High Timpani
C2		Tom 2	C4		Finger snaps	C6		Metal Hit
	– C#2	SD2	┨┢────	C#4	Claves			
D2		Tom 3	D4		Low Agogo			
	D#2	Rim]	D#4	High Agog o			
E2		SD3	E4	_	Low Cuica	1		
F2		Tom 4	F4		High Cuica			
	– F#2	Claps		— F#4	Low Whistl e			
G2		Cowbell 1	G4		High Whistle			
	G#2	Shaker	1	G#4	Bambo o			
A2		HH closed	A4		Bottle	-		
	A#2	Crash1]	A#4	Cowbell 2	1		
B2		HH open	B4	L	Crash	1		

Select the "Evolver" voice, turn the VECTOR PLAY mode ON, select level control, and use the [VECTOR CONTROL] to listen carefully to the sound of the various elements and how they interact when the [VECTOR CONTROL] is moved. Repeat this process with a number of different voices and vou'll quickly begin to hear how powerful and versatile vector synthesis can be.

Before you begin recording your own dynamic vector, select the "Evolver" voice (P84), make sure the manual VECTOR PLAY mode is turned OFF (neither the [LEVEL] or [DETUNE] indicators should be lit), and play a nice long note or chord. Notice how the various elements are gradually brought in and blended automatically — this is the result of a dynamic vector. Now press the VECTOR PLAY [ON/OFF] key to turn the VECTOR PLAY mode ON, and select [LEVEL] control. Now set the [VECTOR CONTROL] to center position and play another note or chord. You should hear all 4 elements at the same time, in approximately equal proportions. Play with the [VECTOR CONTROL] a bit to get a feel for this particular combination of elements.

Now we'll go ahead and record an original dynamic level vector for the "Evolver" voice ...

Recording an Original Dynamic Vector

Voice Number P88 Dr.Kit: Drum-set Voice

1. The first step is to enter the VOICE VECTOR edit mode, which we do by pressing the [EDIT/UTILITY] key and then the [VOICE VECTOR] key (REFERENCE SECTION, page 36).



Please note that although the display directs you to the "Edit or Utility" switches after pressing the [EDIT/UTILITY] key, this refers to the VOICE, ELEMENT, MULTI, and UTILITY key groups located at the upper right-hand comer of the control panel. Pressing the [EDIT/UTILITY] key a second time has no effect.

2. If the LEVEL SPEED function does not appear immediately when you enter the VOICE VECTOR edit mode, press the [VOICE VECTOR] key a few times until it does appear (REFERENCE SECTION, page 37).

UUPLEUE	EL SPEED	-
Vector	Rate 30ms	

Vectors are recorded by "sampling" the position of the [VECTOR CON-TROL] at evenly-spaced steps. This function allows you to set the time between each sample step — i.e. the "Vector rate". Quite logically, short vector rates are best for quick control movements while longer vector rates are better for slow control movements. If you set the vector rate to too long a value for a rapid control movement, you may end up with a "jerky" sounding vector. The diagrams below show the same control movement recorded at 10-millisecond and 160-millisecond vector rates.



Move the cursor to the lower display line by pressing the $[\triangleright]$ cursor key, then use the [-1/NO] and [+1/YES] keys to set the vector rate parameter to "30ms." This is a fairly "average" vector rate, and is a good place to start experimenting with dynamic vectors.

UU.	LE	ŲΕ	1	SP	F	ED
Vec	to	ŕ	Ra	t.e		3 <u>0</u> ms

Please note that the LEVEL SPEED parameter can also be used to change the playback speed of pre-recorded vectors.

3. Press the [VOICE VECTOR] key once to move ahead to the LEVEL REC display (REFERENCE SECTION, page 37).

[UUÞ	LEVE		REC	· · · · · · · · · · · · · · · · · · ·
ST	:BY	RE	С	PLAY

Use the [\triangleleft] and [\triangleright] cursor keys to move the cursor to the STBY (standby) parameter. At this point the [VECTOR CONTROL] will be active in the level control mode, and you can rehearse the level vector you are about to record.

4. Move the cursor to the REC parameter. Vector recording will begin the instant you play a note on the keyboard. A rectangular block will flash at the cursor position while recording. Recording will end automatically when the maximum of 50 sampling steps has been reached — how long this takes depends both on the vector rate setting and how fast you move the [VECTOR CONTROL]. When recording finishes, the cursor will move automatically to the PLAY parameter position. At the same time the VEC-TOR PLAY mode will automatically be turned OFF so that the dynamic vector just recorded is active.

Now you can play on the keyboard to hear how your dynamic level vector turned out. If you don't like the results, simply move the cursor back to REC and record again.

- **Detune Vectors:** Although you've just recorded a dynamic level vector, dynamic detune vectors can be recorded in exactly the same way using the DETUNE SPEED and DETUNE REC functions which are also accessible in the VOICE VECTOR edit mode (REFERENCE SECTION, page 39).
- 5. When you're satisfied with your first vector masterpiece, you can return to the VOICE PLAY mode with the option of storing the voice you have just edited into one of the SY22's INTERNAL memory locations. There is, however, a slight catch. If you simply go ahead and attempt to store the voice at this point the SY22 will inform you that the internal memory is protected with a "Memory Protected" display, preventing the store operation. If this happens, you'll have to press the [-1/NO] key to exit from the "Memory Protected" display. Both INTERNAL and CARD memory protect functions are automatically activated whenever the SY22 is turned on, to prevent accidental erasure of important voices.

To turn the memory protect function off, press the [UTILITY SETUP] key a few times until the MEM. PROTECT function appears (REFERENCE SECTION, page 73).

SUPMEM.	PROTECT
IMT=on	CARD=on

Move the cursor to the INT parameter and press the [-1/NO] or [+1/YES] key to turn the internal memory protection off.

6. Now press the [VOICE] key to return to the VOICE PLAY mode. Before actually returning you to the VOICE PLAY mode, however, the SY22 will ask you whether you want to store the voice you have just edited into one of the INTERNAL memory locations.

Store	VOI	CE?	
Yes/h	ło		

You can skip this step and go straight to the VOICE PLAY mode by pressing the [-1/NO] key, or you can press [+1/YES] to initiate the voice storage procedure.

If you press [+1/YES], a display similar to the following will appear:

MEMORY	STORE	
P47 →	I	

The number of the voice you edited will be shown to the left of the lower display line, and the cursor will be placed to the right of the arrow. Select the memory location to which you want to store the new voice using the standard voice selection procedure.

MEMORY	STORE	
P47 →	I88	÷

When the target memory location has been selected, press the $[\triangleright]$ cursor key. "Are you sure?" will appear on the display.

MEMOR	Y ST	ORE
+Are	YOU	sure?

Confirm your intention to store the new voice by pressing the [+1/YES] key, and the store operation will begin. ">>Completed!!<<" will appear on the display briefly when the store operation is finished, and the SY22 will return to the VOICE PLAY mode.

- The STORE Key As we've just seen, the SY22 automatically gives you the option to store a voice you've just edited when you switch back to the VOICE play mode. You can also activate the store function to store the currently selected voice to a different INTERNAL or CARD memory location by pressing the [STORE] key while in the VOICE play mode. Likewise, the selected multi-play setup (REFERENCE section, page 59-61) can be stored to a different INTERNAL or CARD memory location by pressing the [STORE] key while in the MULTI play mode. In either case, the memory protect function for the memory to which you intend to store the voice or multi-play setup INTERNAL or CARD must first be turned OFF via the UTILITY mode MEMORY PROTECT function (REFERENCE section, page 73).
 - 1. Turn the memory protect function for the INTERNAL or CARD memory off.
 - 2. Select the VOICE or MULTI play mode, and select the voice or multi-play setup you want to store to a different memory location (P11 for this example).

3. Press the [STORE] key.

1 11-1 14-13 1	SIURE
P11÷I_	

4. If necessary, select the destination memory by pressing the [INTERNAL] or [CARD] key, then enter the bank and number of the destination memory location (I36 for this example).

MEMORY	STORE
P11→I30	÷

5. Press the PAGE [>] key and the "Are you sure?" display will appear.

MEMOR	Y 5	TORE
+Are	904	sure?

6. Press [+1/YES] to execute the store operation, or [-1/NO] to cancel. The store procedure can be exited at any time by pressing the [-1/NO] key.

Conclusion

You now have a edited version of "Evolver" featuring your own original dynamic level vector. You could use the VOICE COMMON edit mode NAME function (REFERENCE SECTION, page 31) to give the voice a new name — "Evolver2" for example. Using the same procedure you could create an infinite range of variations on the preset voices.

The method of dynamic vector recording just described is quick and easy — all you have to do is operate the [VECTOR CONTROL] and use your ears. This quick-and-easy method is recommended for most applications. If you want really fine control, however, the SY22 offers a number of level and detune vector editing functions that allow the position and length of each vector step to be precisely programmed as required. See pages 37 through 40 of the REFERENCE SECTION for details.

Although the SY22 allows you to program voices in considerable detail, in this section we'll present a simple way to create an unlimited range of new and use-ful voices.

Detailed parameters for programming individual elements are available in the ELEMENT TONE and ELEMENT ENVELOPE edit modes described in the REFERENCE SECTION, beginning on pages 41 and 51, respectively. Everything we need to have loads of fun — and to create some very serious voices — is available in the VOICE COMMON edit mode.

- 1. Select any preset voice while in the VOICE PLAY mode to serve as a "platform" for your new voice. "Evolver" (P84) is a good choice to start with.
- 2. Enter the VOICE COMMON edit mode by pressing the [EDIT/UTILITY] key and then the [VOICE COMMON] key (REFERENCE SECTION, page 30).



The VOICE COMMON edit mode provides access to the following functions, of which we're going to use just one!

- NAME CONFIGURATION EFFECT TYPE EFFECT DEPTH PITCH BEND WHEEL AMPLITUDE MODULATION WHEEL PITCH MODULATION AFTER TOUCH AMPLITUDE MODULATION AFTER TOUCH PITCH MODULATION AFTER TOUCH PITCH CONTROL AFTER TOUCH LEVEL CONTROL ENVELOPE ATTACK ENVELOPE RELEASE **RANDOM ELEMENT RANDOM LEVEL RANDOM DETUNE**
- 3. Press the [VOICE COMMON] key a few times until "RANDOM" appears on the top display line (REFERENCE SECTION, page 34). As long as the cursor is on the top display line next to the function name, it is also possible to scroll backward and forward through the function list by using the [-1/NO] and [+1/YES] key.



- 4. Use the [⊲] and/or [▷] keys to move the cursor to the left-hand parameter on the lower display line (this will either be ELEMENT, LEVEL VEC, or DETUNE VEC) and, if necessary, select "ELEMENT" using the [-1/NO] and/or [+1/YES] keys.
- 5. Press the [▷] key once so that the cursor appears as a flashing block to the right of the "Y/N?" parameter.

VC	RANDOM		
EL	EMENT	•	Y/N?

6. Now, each time you press the [+1/YES] key the SY22 will randomly assign different waveforms to the four elements in what used to be the Fanfare voice.

Try it a few times: press [+1/YES] then play on the keyboard to hear a totally new voice. Since the element combinations are generated randomly, some are not particularly useful ... but others will surprise you. Every few tries you'll probably come up with a combination which, if not ready to use without further modification, can be turned into a very fine voice with a little "brushing up" in the various SY22 editing modes.

Please note that the RANDOM ELEMENT function *only* replaces the element waveforms and LFO settings in the voice you started with, so, unless you go into further programming, the voice you choose as your platform will determine how controllers like the pitch and modulation wheels function (REFERENCE SECTION, page 32), the shape of the amplitude envelopes used for each element (REFERENCE SECTION, page 53), the type of effect (reverb, delay, etc.) applied to the voice (REFERENCE SECTION, page 31), and more.

- 7. While trying out the new voices you create, you can turn the VECTOR PLAY mode ON and experiment manually with different vectors. You can also enter the VOICE VECTOR mode by pressing the [VOICE VECTOR] key and record a dynamic vector as described in the previous section.
- 8. If you come up with something you want to keep, use the same voice store procedure as described on page 22 when returning the the VOICE PLAY mode.

Conclusion You're now equipped to create a world of vibrant and very useful new voices with very little actual programming indeed. If you do want to get deep into the details and fine tune your voices until they are perfect, please take the time to read through the REFERENCE SECTION of this manual. In it, each editing function is described individually, often with a few helpful hints that will help you use it most effectively.

REFERENCE SECTION

VOICE COMMON

VOICE COMMON

The VOICE COMMON mode provides access to a range of parameters that affect the selected voice as a whole. Detailed programming of individual elements is provided by the ELEMENT TONE and ELEMENT ENVELOPE edit modes.

NAME	31
CONFIGURATION	31
EFFECT (Type & Depth)	31
PITCH BEND	32
WHEEL (Amplitude & Pitch Modulation)	32
AFTER TOUCH (Amplitude & Pitch Modulation, Pitch & Level Control)	33
ENVELOPE (Attack & Release Rates)	33
RANDOM (Element, Level & Detune)	34

Selecting the VOICE COMMON Edit Mode From the VOICE or MULTI mode:



From another edit or utility mode simply press [VOICE COMMON].

An "E" will appear on the LED display, indicating that an edit mode has been selected. The dot to the right of the "E" will appear as soon as any parameter is edited.



Selecting the VOICE COMMON Edit Mode Functions

The various VOICE COMMON edit mode functions can be selected in sequence by pressing the [VOICE COMMON] key, or by using the [-1/NO] and [+1/YES] keys when the cursor (>)is located immediately before the function name on the upper display line.

The COMPARE Function

You can compare the sound of the edited voice with the sound of the voice before it was edited by pressing the [EDIT/COMPARE] key to activate the COMPARE function. A "C" will appear on the LED display while the COMPARE function is active, and the sound of the voice prior to editing will be heard when you play the keyboard. Press the [EDIT/COMPARE] key again to return to the edit mode.



NAME

UC⊫UOICE NAME I23 Initial

- **Summary:** Assigns a name of up to 8 characters to the current voice.
- **Settings:** The following characters are available for use in voice names:

(Space) !"#\$%%'(>*+,-./0123456789;;<=>?0
ABCDEFGHIJKLMNOPQRSTUVWXYZE ¥]^_`
abcdef9hiJklmnopqrstuvwxyz(| >++

- **Procedure:** Use the [⊲] and [▷] cursor keys to place the underline cursor under the character to be changed. Use the [-1/NO] and [+1/YES] keys to select the desired character. Continue until the entire voice name has been programmed.
- **Details:** It's a good idea to give your voices names that make them easily identifiable. If you've created a new voice that combines piano and organ elements, for example, you could call it something like "PianOrg".

When selecting characters, scrolling will pause at the beginning of each character group (capitals, lower case, numbers, and symbols).

Refer to: Tutorial, page 24.

CONFIGURATION

VC≱CONFIGURATION A-B-C-D

Summary: Selects the two-element (A-B) or fourelement (A-B-C-D) voice configuration.

Settings: A-B, A-B-C-D

- **Procedure:** Use the [▷] key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired configuration.
- **Details:** In the 2-element "A-B" configuration, element A is AWM and element B is FM. In the 4element "A-B-C-D" configuration elements A and B are the same as in the "A-B" configuration, while element C is AWM and element D is FM.

A-B: A = AWM, B = FM. **A-B-C-D:** A = AWM, B = FM, C = AWM, D = FM.

Refer to: Tutorial, page 14.

EFFECT (Type & Depth)

VCDVOICE EFFECT Rev Hall Dep=1 **Summary:** Selects one of sixteen digital effects, and sets the depth of the selected effect for the current voice.
VOICE COMMON

Settings: Effect type:

Rev Hall	(Reverb Hall)
Rev Room	(Reverb Room)
Rev Plate	(Reverb Plate)
Rev Club	(Reverb Club)
Rev Metal	(Reverb Metal)
Delay 1	(Short Single Delay)
Delay 2	(Long Delay)
Delay 3	(Long Delay)
Doubler	(Doubler)
Pina-Pona	(Ping Pong Delay)
Pan Ref	(Panned Reflections)
Early Ref	(Early Reflections)
Gate Rev	(Gated Reverb)
Dlv&Rev 1	(Delav & Reverb 1)
Dlv&Rev 2	(Delav & Reverb 2)
Dist&Rev	(Distortion & Reverb)

Depth: 0...7

- **Procedure:** Use the $[\triangleleft]$ and $[\triangleright]$ cursor keys to place the underline cursor under the effect type or depth parameter. Use the [-1/NO] and [+1/YES] keys to select the desired effect or effect depth.
- **Details:** Setting the depth parameter to "0" is equivalent to turning the effect OFF. A depth setting of "7" produces the greatest effect.

Refer to: Tutorial, page 13,16-19.

PITCH BEND

VC>PITCH BEND Range= 2 .

Summary: Sets the range of the pitch bend wheel.

Settings: 0 ... 12 max.*

- **Procedure:** Use the [>] key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired pitch bend range.
- Details: Each increment from "0" to "12" represents a semitone. A setting of "0" produces no pitch bend. A setting of "12" allows a maximum pitch bend of plus or minus one octave, while a setting of "4" allows a maximum pitch bend of plus or minus a major third.

Refer to: Page 3.

* This range may be more limited in some cases. An exclamation mark (!) will appear after the range value when the limit is reached.

WHEEL (Amplitude & Pitch Modulation)

UCDWHEEL AM=on PM=on

- Summary: Assigns the modulation wheel to amplitude and/or pitch modulation.
- Settings: AM (Amplitude Modulation): off, on PM (Pitch Modulation): off, on
- **Procedure:** Use the $[\triangleleft]$ and $[\triangleright]$ cursor keys to place the underline cursor under the AM or PM parameter. Use the [-1/NO] and [+1/YES] keys to turn the selected parameter on or off.
- **Details:** Amplitude modulation produces a *tremolo* effect while pitch modulation produced a vibrato effect. This function allows the modulation wheel

to be assigned to produce either or both. This is only an "off/on" switch, however, and the maximum depth of modulation to be applied must be set using the LFO AM Depth and PM Depth parameters in the ELEMENT TONE edit mode. When the modulation wheel is assigned to amplitude or pitch modulation, LFO modulation can *only* be applied via the wheel.

If both WHEEL and AFTER TOUCH are assigned to modulation control, the controller via which the highest modulation level is applied will take priority when both are used simultaneously.

Refer to: Page 3.

AFTER TOUCH (Amplitude & Pitch Modulation, Pitch & Level Control)

VC▶AFTER TOUCH AM=on PM=on →

- **Summary:** Assigns keyboard after-touch to amplitude modulation, pitch modulation, pitch control, or level control — or any combination of the above.
- Settings: AM (Amplitude Modulation): off, on PM (Pitch Modulation): off, on Pit (Pitch Control): -12 ... 0 ... +12 max.* Lev (Level Control): off, on
- **Procedure:** Use the [⊲] and [▷] cursor keys to place the underline cursor under the AM, PM, Pit, or Lev parameter. The arrows at either end of the display mean that more parameters can be accessed by scrolling in the indicated direction. Use the [-1/NO] and [+1/YES] keys to turn the AM, PM, and/or Lev parameter on or off, or to select the desired Pit control range.
- **Details:** As with the modulation wheel, amplitude modulation produces a *tremolo* effect while pitch modulation produced a *vibrato* effect. The harder you press a key, the deeper the modulation. This is only an "off/on" switch, however, and the maximum depth of modulation to be applied must be set using the LFO AM Depth and PM Depth parameters in the ELEMENT TONE edit mode.

When after touch is assigned to amplitude or pitch modulation, LFO modulation can *only* be applied via after touch.

The Pit parameter allows keyboard after touch to be used for note bending. The greater the key pressure the greater the amount of pitch bend. Positive values produce an upward bend when key pressure is applied, and minus values produce a downward bend. Each increment from represents a semitone. A setting of "0" produces no pitch bend. A setting of "12" allows a maximum upward pitch bend of one octave, while a setting of "-4" allows a maximum downward pitch bend of a major third.

When the Lev parameter is turned on it becomes possible to control the level of the sound over a limited range by keyboard after touch. The amount and direction (i.e. an increase or decrease) of level change depends on the setting of the AFTER TOUCH SENSITIVITY parameter in the ELEMENT TONE edit mode.

If both WHEEL and AFTER TOUCH are assigned to modulation control, the controller via which the highest modulation level is applied will take priority when both are used simultaneously.

* This range may be more limited in some cases. An exclamation mark (!) will appear after the range value when the limit is reached.

ENVELOPE (Attack & Release Rates)

VC	₽ENU	ELO	PE	_
Ĥ	R=	0	RR=	9

- **Summary:** Sets the overall attack and release rates for the current voice.
- Settings: AR (Attack Rate): -99 ... 0 ... +99 max.* RR (Release Rate): -99 ... 0 ... +99 max.*
- **Procedure:** Use the [⊲] and [▷] cursor keys to place the underline cursor under the AR or RR parameter. Use the [-1/NO] and [+1/YES] keys to set the selected parameter as required.
- **Details:** Although much more detailed envelope programming capability is available for individual elements (see the ELEMENT ENVELOPE edit mode), these functions provide an easy way to adjust the most important envelope parameters for the overall voice. Positive values produce a faster attack or release time, while negative values produce a slower attack or release time. You might want to lengthen the release time of a voice, for example, to produce a lingering sustain effect after you release the keys.

VOICE COMMON

Please note that the AR parameter will have no effect on elements in which the INITIAL LEVEL parameter (page 54) is set to 99.



- **Refer to:** ELEMENT ENVELOPE section page 53-57.
- * This range may be more limited in some cases. An exclamation mark (!) will appear after the range value when the limit is reached.

RANDOM (Element, Level & Detune)

UC ⊮ RANDOM	•
ELEMENT	

Summary: Automatically produces random combinations of elements, level vectors, or detune vectors.

Settings: None.

- **Procedure:** Use the [⊲] and [▷] cursor keys to place the underline cursor under the left parameter on the lower display line, then use the [-1/NO] and [+1/YES] keys to select ELE-MENT, LEVEL or DETUNE. Press the [▷] to move the cursor to "Y/N," then press the [+1/YES] key to generate random values of the select type. A new set of random values is generated each time the [+1/YES] key is pressed while the cursor is in this position. Pressing the [-1/NO] returns the cursor to the left parameter.
- **Details:** This function is actually a very useful programming aid. It allows you try out a virtually unlimited variety of element combinations or level/detune vectors by simply pressing a single key. The random element combinations, in particular, can produce some very surprising and often pleasant results.

When the "A-B" voice configuration is selected (see CONFIGURATION on page 31), random element combinations will always consist of only two elements. When the "A-B-C-D" voice configuration is selected, random element generation will produce combinations of four elements.

Refer to: Tutorial, page 25.

VOICE VECTOR

The VOICE VECTOR edit mode allows recording and fine editing of dynamic level and detune vectors.

LEVEL SPEED (Vector Rate)	37
LEVEL RECORD	37
LEVEL EDIT (Step, X-axis, Y-axis & Time)	37
DETUNE SPEED (Vector Rate)	39
DETUNE RECORD	39
DETUNE EDIT (Step, X-axis, Y-axis & Time)	39

Selecting the VOICE VECTOR Edit Mode

From the VOICE or MULTI mode:



VOICE

From another edit or utility mode simply press [VOICE VECTOR].

An "E" will appear on the LED display, indicating that an edit mode has been selected. The dot to the right of the "E" will appear as soon as any parameter is edited.



Selecting the VOICE VECTOR Edit Mode Functions

The various VOICE VECTOR edit mode functions can be selected in sequence by pressing the [VOICE VECTOR] key, or by using the [-1/NO] and [+1/YES] keys when the cursor (\triangleright)is located immediately before the function name on the upper display line.

The COMPARE Function

You can compare the sound of the edited voice with the sound of the voice before it was edited by pressing the [EDIT/COMPARE] key to activate the COMPARE function. A "C" will appear on the LED display while the COMPARE function is active, and the sound of the voice prior to editing will be heard when you play the keyboard. Press the [EDIT/COMPARE] key again to return to the edit mode.



LEVEL SPEED (Vector Rate)

VV&LEVEL SPEED Vector Rate 30ms

- Summary: Sets the time between level vector steps.
- Settings: 10 ... 160 milliseconds (in 10-millisecond steps)
- **Procedure:** Use the [▷] key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired vector rate.
- **Details:** Each dynamic vector is composed of up to 50 "steps" corresponding to points along the

path followed by the vector control. This function sets the initial time between each step. The Time parameter in the LEVEL EDIT function, described later, allows the length of individual steps to be edited. The vector rate parameter can be changed even after recording a vector, producing a corresponding change in the spacing between the steps.

The LEVEL SPEED parameter can also be used to change the playback speed of a pre-recorded vector.

Refer to: Tutorial, page 21.

LEVEL RECORD

ŲŲ	<u>۴</u>	EVE	L	REC		
5	ΓB	¥	RE	С	PLA	ł

Summary: Allows recording of a dynamic level vector.

Settings: STBY, REC, PLAY

Procedure: Use the [⊲] and [▷] cursor keys to place the underline cursor under STBY. The vector control LEVEL mode will be automatically selected and you can rehearse the vector sweep you wish to record.

Move the cursor to REC. Recording will actually

begin as soon as you play a key on the keyboard. When you release the key or when 50 steps have been recorded (See "LEVEL SPEED" above), recording will end and the cursor will move to the PLAY position. You can now play the keyboard to hear how the vector sweep you just recorded sounds.

Details: The amount of time available for recording depends both on the vector rate setting and how much the vector control is moved.

Refer to: Tutorial, page 22.

LEVEL EDIT (Step, X-axis, Y-axis & Time)

Step

VV	L.	ED	Ĥ	BmC	
1	Х	0	Ŷ	0	End

Summary: Selects any of the 50 steps in a recorded level vector for editing.

Settings: 1 ... 50

Procedure: Use the [⊲] and [▷] cursor keys to place the underline cursor under the leftmost value on the lower display line (Step). Use the [-1/NO] and [+1/YES] keys to select the step to be edited.

VOICE VECTOR

Details: Step 1 is the first step recorded and step 50 is the last. Experience will give you a feel for relating specific points in a dynamic vector to the corresponding steps.

Refer to: Tutorial, page 21-24.

• X-axis & Y-axis

ŲŲ	L	ED	Ĥ	Bei	CaDm
1	2	Ø	¥	Ø	End

Summary: These parameters define the position of the currently selected step on the X and Y axes of the level vector control range.

Settings:-31 ...0...+31

- **Procedure:** After selecting the step to be recorded as described in the previous function, use the [⊲] and [▷] cursor keys to place the underline cursor under the X or Y parameter. Use the [-1/NO] and [+1/YES] keys to set the value as required.
- **Details:** On the X (D-C) axis, a setting of-31 places the step as far as possible toward the D element while a setting of +31 places it as far as possible toward the C element. The Y (A-B) axis values work in the same way: a setting of -31 places the step as far as possible toward the B element while a setting of+31 places it as far as possible toward the A element. In both axes a setting of 0 places the step at center position.



Refer to: Tutorial, page 21-24.

• Time

W	L.	ED	Ĥ	Bm	
1	Х	Ø	Ŷ	Ø	End

Summary: Multiplies the vector rate setting of the current level vector step only. Also allows vectors to be looped or ended at the current step.

Settings: 1 ... 254, Repeat, End

- **Procedure:** Use the [⊲] and [▷] cursor keys to place the underline cursor under the rightmost value on the lower display line (Time). Use the [-1/NO] and [+1/YES] keys to select the required time value, repeat, or end.
- **Details:** Time values multiply the vector rate setting for the current step. If the vector rate parameter is set to 30ms, for example, setting the time parameter to 2 results in a step length of 60ms, setting it to 3 results in a step length of 90ms, and so on. Since the maximum time value is 254, extremely long steps can be created. If you select the "End" setting, the vector will

end at the current step.

The "Repeat" setting causes the vector to loop back to the first step from the current step, repeating continuously.

Refer to: Tutorial, page 21-24.

DETUNE SPEED (Vector rate)

VV⊫DETUNE SPEED Vector Rate 30ms

- Summary: Sets the time between detune vector steps.
- Settings: 10 ... 160 milliseconds
- **Procedure:** Use the [▷] key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired vector rate.
- **Details:** Each automatic vector sweep is composed of up to 50 "steps," corresponding to equallyspaced points along the path followed by the vector control. This function sets the initial time between each step.

Refer to: Tutorial, page 22.

DETUNE RECORD



Summary: Allows recording of a dynamic detune vector.

Settings: STBY, REC, PLAY

Procedure: Use the [⊲] and [▷] cursor keys to place the underline cursor under STBY. The vector control DETUNE mode will be automatically selected and you can rehearse the vector sweep you wish to record.

Move the cursor to REC. Recording will actually begin as soon as you play a key on the key board. When you release the key or when all 50 steps have been recorded (See "DETUNE SPEED" above), recording will end and the cursor will move to the PLAY position. You can now play the keyboard to hear how the vector sweep you just recorded sounds.

Details: The amount of time available for recording depends both on the vector rate setting and how much the vector control is moved. Moving the vector control towards an element raises the pitch of that element while lowering the pitch of the others.

Refer to: Tutorial, page 22.

DETUNE EDIT (Step, X-axis, Y-axis & Time)

• Step

ŲŲ	D.	ED	Ĥ	Bm	
1	X	Ø	Ų.	Ø	End

Summary: Selects any of the 50 steps in a recorded detune vector for editing.

Settings: 1 ... 50

Procedure: Use the [⊲] and [▷] cursor keys to place the underline cursor under the leftmost

value on the lower display line (Step). Use the [-1/NO] and [+1/YES] keys to select the step to be edited.

Details: Step 1 is the first step recorded and step 50 is the last. Experience will give you a feel for relating specific points in a dynamic vector to the corresponding steps.

Refer to: Tutorial, page 21-24.

VOICE VECTOR

• X-axis & Y-axis

ÛÛ	D.	ED	Ĥ∎	BmC	CeDe	
1	X	Q	Ŷ	Ø	End	

Summary: These parameters define the position of the currently selected step on the X and Y axes of the detune vector control range.

Settings:-31 ... 0 ...+31

- **Procedure:** Use the [⊲] and [▷] cursor keys to place the underline cursor under the X or Y parameter. Use the [-1/NO] and [+1/YES] keys to set the value as required.
- **Details:** On the X (D-C) axis, a setting of -31 places the step as far as possible toward the D element while a setting of +31 places it as far as possible toward the C element. The Y (A-B) axis values work in the same way: a setting of -31 places the step as far as possible toward the B element while a setting of +31 places it as far as possible toward the A element. In both axes a setting of 0 places the step at center position.



Refer to: Tutorial, page 21-24.

• Time

W	D.	ED	Ĥ∎	BmC	
1	Х	0	Ŷ	0	End

Summary: Multiplies the vector rate setting of the current detune vector step only. Also allows vectors to be looped or ended at the current step.

Settings: 1 ... 254, Repeat, End

- **Procedure:** Use the [⊲] and [▷] cursor keys to place the underline cursor under the rightmost value on the lower display line (Time). Use the [-1/NO] and [+1/YES] keys to select the required time value.
- **Details:** Time values multiply the vector rate setting for the current step. If the vector rate parameter is set to 30ms, for example, setting the time parameter to 2 results in a step length of 60ms, setting it to 3 results in a step length of 90ms, and so on. Since the maximum time value is 254, extremely long steps can be created. If you select the "End" setting, the vector will end at the current step.

The "Repeat" setting causes the vector to loop back to the first step from the current step, repeating continuously.

Refer to: Tutorial, page 21-24.

ELEMENT TONE

The ELEMENT TONE edit mode allows editing many of the most important sound-determining parameters of each individual element — A and B in a 2-element voice; A, B, C and D in a 4-element voice.

WAVE TYPE	43
ELEMENT COPY	45
FREQUENCY SHIFT	45*
VOLUME	46
PAN	46*
VELOCITY SENSITIVITY	46
AFTER TOUCH SENSITIVITY	47
TONE (FM Elements B and D Only)	47*
LFO (Low Frequency Oscillator) AM Depth, PM Depth, Type,	
Delay, Rate & Speed	48*

* These four parameters are not available for an AWM element in which wave number 127 (Drum Set) is selected — "Cannot edit" display appears.

Selecting the ELEMENT TONE Edit Mode From the VOICE or MULTI mode:



From another edit or utility mode simply press [ELEMENT TONE].

An "E" will appear to the left of the LED display to indicate that an edit mode is selected, and the element selected for editing will be displayed to the right of the display — "A", "b", "C", or "d". A dot will appear to the right of the element character as soon as any parameter has been edited.



Different elements can be selected for editing by pressing the appropriate [ELEMENT SELECT] key — [A], [B], [C] or [D]. If a 2-element voice is being edited, only elements A and B can be selected.

Any of the available elements can also be turned on or off by pressing the appropriate [ELEMENT ON/OFF] key. Each key alternately turns the associated element on and off, and the on/off status of the elements is shown to the right of the upper LCD line. If the element character is showing, the associated element is ON, if a cash appears in place of the element character, that element is OFF. The ability to turn elements on or off while editing makes it easier to hear the effect of parameter changes on a single element. The currently selected element is also shown on the LCD as a reversed (white on black) character.

In this example elements A, B and D are ON, while element C is OFF. Element A is currently selected for editing.

ETHWAVE	000	DB-D
Piano:F	[,] ian(5

Selecting the ELEMENT TONE Edit Mode Functions

The various ELEMENT TONE edit mode functions can be selected in sequence by pressing the [ELEMENT TONE] key, or by using the [-1/NO] and [+1/YES] keys when the cursor (\triangleright)is located immediately before the function name on the upper display line.

The COMPARE Function

You can compare the sound of the edited voice with the sound of the voice before it was edited by pressing the [EDIT/COMPARE] key to activate the COMPARE function. A "C" will appear on the LED display while the COMPARE function is active, and the sound of the voice prior to editing will be heard when you play the keyboard. Press the [EDIT/COMPARE] key again to return to the edit mode.



WAVE TYPE

ETNWAVE 000 DBCD Piano:Piano

- Summary: Assigns a preset wave to the selected element.
- Settings: Elements A and C (AWM): 0 ... 127 Elements B and D (FM): 0 ... 255
- **Procedure:** Use the $[\triangleleft]$ and $[\triangleright]$ cursor keys to place the underline cursor under the left

AWM WAVEFORM LIST

parameter on the lower display line to directly select the different wave categories, or under the right parameter to select individual waves. Use the [-1/NO] and [+1/YES] keys to select the desired wave (refer to the wave list, below).

Details: The number of waves available depends on whether the currently selected element is an AWM element (A or C) or an FM element (C or D). The SY22 has 128 preset AWM waves (0 ... 127) and 256 preset FM waves (0 ... 255).

Category	No.	Name	Category	No.	Name	Category	No.	Name	Category	No.	Name
Piano	0 1 2 3 4	Piano E.piano Clavi Cembalo Celesta	Bass	32 33 34 35 36 37	E.Bass 3 E.Bass 4 Slap Fretless SynBass1 SynBass2	Synth SFX	64 65 66 67 68 60	Oh Hit Water 1 Water 2 Stream Coin	OSC	96 97 98 99 100	Padwv Digital1 Digital2 Digital3 Digital4 Digital5
Organ	5 6 7 8	E.organ1 E.organ2 Reed	Str.	38 39 40 41	Strings Vn.Ens. Cello Pizz		70 71 72 73	Bottle Tear Cracker Scratch		102 103 104 105	Saw1 Saw2 Saw3 Saw4
Brass	9 10 11 12 13 14	Trumpet Mute Trp Trombone Flugel Fr Horn BrasAtak	Vocal	42 43 44 45	Syn Str Choir Itopia Ooo!	Hits	74 75 76 77 78	Metal 1 Metal 2 Metal 3 Metal 4 Wood		106 107 108 109 110	Square 1 Square 2 Square 3 Square 4 Pulse 1
Wood	15 16	SynBrass	Perc.	46 47 48	Vibes Marimba Bells		79 80	Bamboo Slam		111 112 113	Pulse 2 Pulse 3 Pulse 4
Gtr	17 18 19	Clarinet Oboe Sax	-	49 50 51 52	Timpani Tom E.Tom Cuica	Tran.	81 82 83 84	Tp.Body Tb. Body HomBody Fl.Body		114 115 116 117	Pulse 5 Pulse 6 Tri Sin8'
Cu	20 21 22 23 24 25	Steel E.Gtr 1 E.Gtr2 Mute Gtr Sitar	Synth	53 54 55 56 57	Whistle Claps Hit Harmonic Mix		85 86 87 88 89	Str.Body AirBlown Reverse1 Reverse2 Reverse3	SEQ	118 119 120 121 122	Sin8'+4' SEQ1 SEQ 2 SEQ 3 SEQ 4
Paga	26 27	Pluck 1 Pluck 2	-	58 59 60	Sync Bell Mix Styroll	OSC	90 91 92	EPwv Organ wv M.Tpwv		123 124 125	SEQ 5 SEQ 6 SEQ 7
Dass	28 29 30 31	Wood B 2 E.Bass 1 E.Bass 2		61 62 63	DigiAtak Noise 1 Noise 2		93 94 95	Gtrwv Strwv1 Strwv2	Drum	126 127	SEQ 8 Drum set

AWM Waveform Category Descriptions

PianoPiano, clavi, and other decay-type keyboard sounds.OrganPipe, electric and reed organs.BrassAcoustic and synthesized brass sounds.WoodFlute, sax and other woodwind sounds.GtrAcoustic and electric guitars.BassAcoustic, electric, and synth bass.Str.Violin ensemble and other strings.VocalChoir and other vocal-type sounds.	SynthA range of synth sounds (including noise).SFXSpecial effects - water, bottles, etc.HitsStruck metal and woods.Tran.Transient attack waves and some reverse soundOSCStandard synth waveforms and the basic waveforms and the basic waveforms and the basic waveforms and the basic waveform some actual instruments.SEQSequences of sampled sounds.DrumDrum set waves.	s. rms from
---	--	----------------

ELEMENT TONE

FM VOICE LIST

Category	No.	Name	Category	No.	Name	Category	No.	Name	Category	No.	Name
Piano	0 1 2 3	E.Piano1 E.Piano2 E.Piano3 E.Piano4	Pluck	49 50 51 52	Guitar 4 Guitar 5 Guitar 6 Guitar 7	Syn.S	98 99 100 101	Sus.1 Sus.2 Sus.3 Sus.4	SFX OSC1	147 148 149 150	SFX 5 SFX 6 SFX 7 Sin 16'
Organ	4 5 6 7 8 9 10 11 12 13	E.Piano6 E.organ1 E.organ2 E.organ3 E.organ4 E.organ5 E.organ6 E.organ7 E.organ8	Bass	53 54 55 56 57 58 59 60 61 62	Bass1 Bass2 Bass3 Bass4 Bass5 Bass6 Bass7 Bass8 Bass9		102 103 104 105 106 107 108 109 110 111 112	Sus.5 Sus.7 Sus.8 Sus.9 Sus.10 Sus.11 Sus.12 Sus.13 Sus.14 Sus.15		151 152 153 154 155 156 157 158 159 160	Sin 8' Sin 4' Sin2 2/3 Sin2' Saw1 Saw 2 Square LFOnoise Noise 1 Noise 2
Brass	14 15 16 17 18 19 20	Brass 1 Brass 2 Brass 3 Brass 4 Brass 5 Brass 6 Brass 7	Str.	63 64 65 66 67 68 69	Str1 Str 2 Str 3 Str 4 Str 5 Str 6 Str 7	Syn.M	1 12 1 13 1 14 1 15 1 16 1 17 1 18	Attack 1 Attack 2 Attack 2 Attack 3 Attack 4 Attack 5 Move1		161 162 163 164 165 166 167	Digi1 Digi2 Digi3 Digi4 Digi5 Digi6 Digi7 Digi7
	21 22 23 24 25 26	Brass 8 Brass 9 Brass 10 Brass 11 Brass 12 Brass 13 Brass 14	Perc.	70 71 72 73 74 75	Vibes 1 Vibes 2 Vibes 3 Vibes 4 Marimba 1 Marimba 2		1 19 120 121 122 123 124	Move 2 Move 3 Move 4 Move 5 Move 6 Move 7	OSC2	168 169 170 171 172 173	Digi 8 Digi9 Digi 10 Digi 11 wave1-1 wave1-2
Wood	28 29 30 31 32 33 34 35	Wood1 Wood 2 Wood 3 Wood4 Wood5 Wood6 Wood 7 Wood 8		76 77 78 79 80 81 82 83 83 84	Marimba3 Bells 1 Bells 2 Bells 3 Bells 4 Bells 5 Bells 6 Bells 7 Bells 8	Syn.D	125 126 127 128 129 130 131 132 133	Decay 1 Decay 2 Decay 3 Decay 4 Decay 5 Decay 6 Decay 7 Decay 8 Decay 9		174 175 176 177 220 221 222	wave1-3 wave2-1 wave2-2 wave2-3 wave17-1 wave17-2 wave17-3
Reed	36 37 38 39 40 41	Reed1 Reed 2 Reed 3 Reed 4 Reed5 Reed 6		85 86 87 88 89 90	Metal 1 Metal 2 Metal 3 Metal 4 Metal 5 Metal 6		134 135 136 137 138 139	Decay 10 Decay 11 Decay 12 Decay 13 Decay 14 Decay 15	OSC3	223 224 225 250	wave18-1 wave18-2 wave18-3 wave27-1
Pluck	42 43 44 45 46 47 48	Clavi 1 Clavi 2 Clavi 3 Clavi 4 Guitar 1 Guitar 2 Guitar 3	Syn.S	91 92 93 94 95 96 97	Lead1 Lead 2 Lead 3 Lead 4 Lead 5 Lead 6 Lead 7	SFX	140 141 142 143 144 145 146	Decay 16 Decay 17 Decay 18 SFX1 SFX 2 SFX 3 SFX 4		251 252 253 254 255	wave27-2 wave27-3 wave28 wave29 wave30

FM Voice Category Descriptions

	• • •		
Piano	Electric pianos.	Perc.	Vibes, marimba, bells and other percussion sounds.
Organ	Electric organs.	Syn.S	Sustained lead synth sounds.
Brass	A variety of brass sounds.	Syn.M	Synth sounds that vary with time.
Wood	Woodwind instrument sounds.	Syn.D	Decay-type synth sounds.
Reed	Sax, oboe and other reed instruments.	SFX	A range of sound-effect type synth sounds.
Pluck	Guitar, clavi, and other plucked instrument sounds.	OSC1	Sine, sawtooth, and other standard synth waveforms.
Bass	Bass sounds.	OSC2	Basic FM timbres, group 1.
Str.	Strings.	OSC3	Basic FM timbres, group 2.

If the TYPE parameter in the ELEMENT ENVELOPE edit mode (page 53) is set to PRESET, selecting a WAVE TYPE also selects the corresponding preset envelope. If a different envelope type is selected, the preset envelope is *not* selected together with the wave.

Refer to: Tutorial, page 14,16-19.

ELEMENT COPY

ET⊫COPYfrom ⊡BCD any Voice? →

Summary: Copies all element parameters from an element of the same type (AWM or FM) in another voice to the current element of the current voice.

Settings: Source: I, C, P Bank: 1 ... 8 Number: 1 ... 8 Element: A/C or B/D

Procedure: Use the [⊲] and [▷] cursor keys to move the cursor to the source, bank, or number of the source voice (the voice from which the element parameters are to be copied) to the left of the lower display line. Use the [-1/NO] and [+1/YES] keys to set the selected parameter as necessary.

Next move the cursor to the element type parameter to the right of the lower display line, and select the element from which the data is to be copied using the [-1/NO] and [+1/YES] keys.

Press the [▷] cursor key one more time and the "Are you sure?" display will appear. Press [+1/YES] to execute the element copy operation or [-1/NO] to cancel. "»Completed!!«" will appear briefly when the copy operation has finished.

Details: In this display the source, bank and number parameters are shown in the standard SY22 voice number format. "P12," for example, is preset bank 1, number 2; "I35" is internal bank 3, number 5, etc.

Data can only be copied between elements of the same type. If the element currently being edited is an AWM element (A or C), only element A or C of the source voice can be copied from. the same applies to FM elements.

The data for all parameters contained in the ELEMENT TONE mode will be copied.

FREQUENCY SHIFT

ET FREQ.	OBCD
Shift=	0

Summary: Shifts the frequency (pitch) of the selected element up or down in semitone steps.

Settings:-12...0...+12.

- **Procedure:** Use the [▷] key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired amount of frequency shift.
- **Details:** A setting of "-12," for example, shifts the pitch of the selected element down by one octave; a setting of "+4" shifts the pitch up by a major third.

The Frequency Shift function can be used to transpose an element to its most useful range, or to create harmony (intervals) between different elements.

VOLUME

ETINOLUM	E BBCD
Level=	0

Summary: Adjusts the volume of the selected element.

Settings: 0... 99

Procedure: Use the [▷] key to move the cursor to the lower display line. Use the [-1/NO] and

[+1/YES] keys to select the desired volume level.

Details: A setting of "0" produces no sound while a setting of "99" produces maximum volume. The ability to independently adjust the volume of each element makes it simple to set up the optimum balance or "mix" between elements.

PAN

ET≯PAN	OBCD
LI-R	

- **Summary:** Determines the position in the stereo sound field in which the sound from selected element will be heard (left to right).
- **Settings:** Graphic Display: L--+--R, 5 positions from left to right.
- **Procedure:** Use the [▷] key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired pan position.

Details: The lower line of the display shows a graphic representation of the stereo sound field with "L" representing "left" and "R" representing "right." As you edit the pan parameter the position indicator will appear at the corresponding position on the graphic display. A total of five different positions are available, corresponding to left, left-center, center, right-center, and right.

Interesting stereo effects can be produced by placing the output from different elements at different locations in the stereo sound field.

VELOCITY SENSITIVITY

ET VELOCITY OBCD Sense= 0 ----

Summary: Determines how the output level of the selected element changes in response to velocity changes (keyboard initial touch response).

Settings: -5 ...0...+5

- **Procedure:** Use the [▷] key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired velocity sensitivity.
- **Details:** Plus "+" settings produce higher output level in response to higher velocity values — i.e. the harder a key is played, the louder the sound. Minus "-" settings produce the opposite effect: lower level in response to higher velocity. A setting of "0" results in no level variation.
 - 0 No response.
 - +1 Narrow change between medium-hard and hard velocity.

- +2 Broader change between medium and hard velocity.
- +3 Smooth change all the way from soft to hard velocity.
- +4 Large change over small velocity range.
- +5 Sudden change from no sound to maximum level at about medium velocity.

"-" Settings have the same effect, but the sound level decreases rather than increasing with increased key velocity. A graphic display to the right of the sensitivity value provides a visual indication as to the type of change produced by each setting.

AFTER TOUCH SENSITIVITY

ET HAF	TER	DBCD
Sens	e= 0	

Summary: Determines how the output level of the selected element changes in response to keyboard after touch pressure changes when the Lev (Level) parameter of the AFTER TOUCH function in the VOICE COMMON mode is set to "on" (see page 33).

Settings:-3...0...+3

- **Procedure:** Use the [▷] key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired after touch sensitivity.
- **Details:** Plus "+" settings produce higher output level in response to higher after touch pressure. Minus "-" settings produce the opposite effect:

lower level in response to higher pressure. A setting of "0" results in no level variation.

- 0 No response.
- +1 Narrow change between medium-high and high pressure.
- +2 Broader change between medium and high pressure.
- +3 Smooth change all the way from low to high pressure.

"-" Settings have the same effect, but the sound level decreases rather than increasing with increased after touch pressure. A graphic display to the right of the sensitivity value provides a visual clue as to the type of change produced by each setting.

Refer to: AFTER TOUCH, page 33.

TONE (FM Elements B and D Only)

ET TONI	****	ABCD
Lev= (0 FB=	0

Summary: Adjusts the tone of the selected FM element — B or D.

Settings: Lev (Level): 0 ... 99 FB (Feedback): 0 ... 7

- **Procedure:** Use the [⊲] and [▷] cursor keys to place the underline cursor under the Lev or FB parameter. Use the [-1/NO]; and [+1/YES] keys to set the level or feedback as required.
- **Details:** The Lev parameter adjusts the modulation level of the select FM element, so higher values produce a brighter, sharper tone while lower values produce a rounder, more mellow tone. The effect of the feedback parameter varies from element to element, but in general higher values make the sound more brassy or noisy, while lower values make the sound smoother.

Refer to: WAVE TYPE, page 43.

LFO (Low Frequency Oscillator) AM Depth, PM Depth, Type, Delay, Rate & Speed

• AM (Amplitude Modulation Depth)

ET I	LFC)		DBCD
AM=	Ø	PM=	Ø	KKK->

Summary: Determines the maximum amount of amplitude modulation that can be applied to the selected element by the modulation wheel or keyboard after touch.

Settings: 0... 15

- **Procedure:** Use the [⊲] and [▷] cursor keys to select the AM parameter. Use the [-1/NO] and [+1/YES] keys to set the desired degree of amplitude modulation.
- **Details:** A "0" setting produces no modulation while a setting of "15" produces maximum modulation. Amplitude modulation produces a periodic variation in the volume of the sound, thus creating a tremolo effect.

Please note that the AM parameter of the WHEEL and/or AFTER TOUCH function in the VOICE COMMON edit mode must be set to "on" before amplitude modulation can be applied manually (see page 33). Amplitude modulation is applied automatically when these parameters are off.

- **Refer to:** WHEEL, page 32. AFTER TOUCH, page 33.
- PM (Pitch Modulation Depth)

ET	LFC)	<u>.</u>	DBCD
AM=	0	PM=	0	NNN->

Summary: Determines the maximum amount of pitch modulation that can be applied to the selected element by the modulation wheel or keyboard after touch.

Settings: 0... 31

Procedure: Use the [⊲] and [▷] cursor keys to select the PM parameter. Use the [-1/NO] and [+1/YES] keys to set the desired degree of pitch modulation.

Details: A "0" setting produces no modulation while a setting of "31" produces maximum modulation. Pitch modulation produces a periodic pitch variation, thereby creating a vibrato effect. Please note that the PM parameter of the WHEEL and/or AFTER TOUCH function in the VOICE COMMON edit mode must be set to "on" before pitch modulation can be applied manually. Pitch modulation is applied automatically when these parameters are off.

Refer to: WHEEL, page 32. AFTER TOUCH, page 33.

• Type

Г	ET L	_F()		BCD
	AM=	0	PM=	0	NNN->

Summary: Determines the waveform of the LFO for the selected element.

Settings:

SAW UP		
SQUARE 	SAMPLE&HOLD	

Procedure: Use the [⊲] and [▷] cursor keys to select the waveform parameter. Use the [-1/NO] and [+1/YES] keys to select the desired LFO waveform.

Details:

শ্ৰন্থ	= Upward sawtooth.
NNN	= Downward sawtooth.
*** *****	= Triangle.
נרנר	= Square.
	= Sample and hold.

• Dly (Delay)

ET	LFO	BCD
÷D1	<u>ч= 0</u>	Rate= 0+

Summary: Sets the delay time between the beginning of a note and the beginning of LFO operation for the selected element when the WHEEL and AFTER TOUCH parameters in the VOICE COMMON edit mode are both turned off.

Settings: 0... 99

- **Procedure:** Use the [⊲] and [▷] cursor keys to select the Dly parameter. Use the [-1/NO] and [+1/YES] keys to set the desired LFO delay.
- **Details:** The minimum setting "0" results in no delay, while the maximum setting of "99" produces maximum delay before the LFO begins operation.
- **Refer to:** WHEEL, page 32. AFTER TOUCH, page 33.

• Rate

ET	LFO		DBCD	
÷D1	9=	0 <u>Rate</u>	e Q÷	

Summary: Sets the rate of LFO "fade in" for the selected element when the WHEEL and AFTER TOUCH parameters in the VOICE COMMON edit mode are both turned off.

Settings: 0 ... 99

- **Procedure:** Use the [⊲] and [▷] cursor keys to select the Rate parameter. Use the [-1/NO] and [+1/YES] keys to set the desired LFO fade-in rate.
- **Details:** "0" is the fastest rate, causing the LFO to start operation at full depth immediately. A setting of 99 produces the longest LFO fade in.
- **Refer to:** WHEEL, page 32. AFTER TOUCH, page 33.
- Spd (Speed)

ET	LFO	OBCD
÷Sf	∘d= ĝ	

Summary: Sets the speed of the LFO for the selected element.

Settings: 0...31

- **Procedure:** Use the [⊲] and [▷] cursor keys to select the Spd parameter. Use the [-1/NO] and [+1/YES] keys to set the desired LFO speed.
- **Details:** "0" is slowest LFO speed setting; "31" is the fastest. The speed parameter can not be edited when the sample-and-hold (.....) LFO TYPE is selected.

ELEMENT ENVELOPE

The ELEMENT ENVELOPE edit mode allows detailed programming of the amplitude envelopes for each element in the selected voice.

ТҮРЕ	53
ENVELOPE COPY	54
DELAY (Delay Rate & ON/OFF)	54
INITIAL LEVEL	54
ATTACK (Level & Rate)	55
DECAY 1 (Level & Rate)	55
DECAY 2 (Level & Rate)	55
RELEASE RATE	56
LEVEL SCALING	56
RATE SCALING	57

Selecting the ELEMENT ENVELOPE Edit Mode From the VOICE or MULTI mode:



From another edit or utility mode simply press [ELEMENT ENVELOPE].

An "E" will appear to the left of the LED display to indicate that an edit mode is selected, and the element selected for editing will be displayed to the right of the display — "A", "b", "C", or "d". A dot will appear to the right of the element character as soon as any parameter has been edited.



Different elements can be selected for editing by pressing the appropriate [ELEMENT SELECT] key — [A], [B], [C] or [D]. If a 2-element voice is being edited, only elements A and B can be selected.

Any of the available elements can also be turned on or off by pressing the appropriate [ELEMENT ON/OFF] key. Each key alternately turns the associated element on and off, and the on/off status of the elements is shown to the right of the upper LCD line. If the element character is showing, the associated element is ON, if a dash appears in place of the element character, that element is OFF. The ability to turn elements on or off while editing makes it easier to hear the effect of parameter changes on a single element. The currently selected element is also shown on the LCD as a reversed (white on black) character.

In this example elements A, B and D are ON, while element C is OFF. Element A is currently selected for editing.



Selecting the ELEMENT ENVELOPE Edit Mode Functions

The various ELEMENT ENVELOPE edit mode functions can be selected in sequence by pressing the [ELEMENT ENVELOPE] key, or by using the [-1/NO] and [+1/YES] keys when the cursor (>) is located immediately before the function name on the upper display line.

The COMPARE Function

You can compare the sound of the edited voice with the sound of the voice before it was edited by pressing the [EDIT/COMPARE] key to activate the COMPARE function. A "C" will appear on the LED display while the COMPARE function is active, and the sound of the voice prior to editing will be heard when you play the keyboard. Press the [EDIT/COMPARE] key again to return to the edit mode.



ELEMENT ENVELOPE

TYPE



- **Summary:** Selects a user or preset amplitude envelope for the selected element.
- Settings: PRESET, PIANO, GUITAR, PLUCK, BRASS, STRINGS, ORGAN, USER
- **Procedure:** Use the [▷] key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired envelope.
- **Details:** When "PRESET" is selected, the original envelope of the wave selected for the current element is used. For example, if the current uses a guitar wave corresponding guitar envelope will be selected.

When "PIANO," "GUITAR," "PLUCK," "BRASS," "STRINGS," or "ORGAN" is selected, a generic envelope of the appropriate type is used. Then piano, organ and strings envelopes are roughly as shown below:





Editing any of the envelope parameters for one of the above types turns the envelope into a "USER" type.

When "USER" is selected, an original envelope can be programmed using the attack, decay, and release parameters described on pages 55, 56.

Refer to: Tutorial, page 25. ENVELOPE, page 33.

ELEMENT ENVELOPE

ENVELOPE COPY



Summary: Copies envelope parameters from a selected element to the current element.

Settings: Element: A, B, C, D

Procedure: Use the [⊲] and [>] cursor keys to move the cursor to the "from"element parameter. Use the [-1/NO] and [+1/YES] keys to select the element from which the envelope data is to be copied.

Press the $[\triangleright]$ cursor key one more time and the "Are you sure?" display will appear. Press [+1/YES] to execute the copy operation or [-1/NO] to cancel. "»Completed!!«" will appear briefly when the copy operation has finished.

Details: This function can save a lot of programming time by allowing easy copying of complex USER type envelope data between elements.

DELAY (Delay Rate & ON/OFF)

EEDELA	1 7		BCD
Rate=	0	· 0	ff

- **Summary:** Sets a delay before the envelopes of all elements begin.
- Settings: Delay: 0 ... 99 Mode: on/off
- **Procedure:** Use the $[\triangleleft]$ and $[\triangleright]$ cursor keys to move the cursor to the "Rate" parameter. Use

the [-1/NO] and [+1/YES] keys to select the desired delay rate.

- Press the $[\triangleright]$ cursor key one more time to move to the on/off mode parameter, and use the [-1/NO] and [+1/YES] keys to set as required.
- **Details:** The envelope delay rate parameter affects all envelopes simultaneously. A setting of "0" produces almost no delay while a setting of "99" produces maximum delay.

INITIAL LEVEL



Summary: Sets the starting level of the amplitude envelope for the current element.

Settings: 0... 99

- **Procedure:** Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to set the initial level.
- **Details:** A setting of "0" means that the envelope will begin from zero (minimum) level, while a setting of "99" causes the envelope to begin

immediately from maximum level. The highest setting produces the sharpest attack.



Refer to: ENVELOPE, page 33.

ATTACK (Level & Rate)

EE≱ATTACK ⊡BCD AL= Ø AR= Ø

- **Summary:** Sets the rate and peak level of the attack of the amplitude envelope for the current element.
- Settings: AL (Attack Level): 0 ... 99 AR (Attack Rate): 0 ... 99
- **Procedure:** Use the [⊲] and [▷] cursor keys to move the cursor to the "AL" or "AR" parameter. Use the [-1/NO] and [+1/YES] keys to set the selected level or rate parameter.

Details: Refer to the INITIAL LEVEL function for a complete envelope diagram.

A rate setting of "0" produces the slowest attack, and a setting of "99" produces the fastest attack.

A level setting of "0" produces the lowest attack level, while a setting of "99" produces the highest level.

Please note that the attack may be "biased" by the ENVELOPE Attack Rate parameter in the VOICE COMMON edit mode.

Refer to: ENVELOPE, page 33.

DECAY 1 (Level & Rate)

EE≱DECAY1 □BCD D1L= 0 D1R= 0

- **Summary:** Sets the rate and final level of the first decay of the amplitude envelope for the current element.
- Settings: D1L (Decay 1 Level): 0 ... 99 D1R (Decay 1 Rate): 0 ... 99
- **Procedure:** Use the [⊲] and [▷] cursor keys to move the cursor to the "D1L" or "D1R" parameter.

Use the [-1/NO] and [+1/YES] keys to set the selected level or rate parameter.

Details: Refer to the INITIAL LEVEL function for a complete envelope diagram.

A rate setting of "0" produces the slowest decay, and a setting of "99" produces the fastest decay.

A level setting of "0" produces the lowest decay level, while a setting of "99" produces the highest level.

DECAY 2 (Level & Rate)

EE▶DECAY2 BBCD D2L= 0 D2R= 0

- **Summary:** Sets the rate and final level of the second decay of the amplitude envelope for the current element.
- Settings: D2L (Decay 2 Level): 0 ... 99 D2R (Decay 2 Rate): 0 ... 99

Procedure: Use the [◄] and [▷] cursor keys to move the cursor to the "D2L" or "D2R" parameter. Use the [-1/NO] and [+1/YES] keys to set the selected level or rate parameter.

Details: Refer to the INITIAL LEVEL function for a complete envelope diagram. A rate setting of "0" produces the slowest de-

A rate setting of "0" produces the slowest decay, and a setting of "99" produces the fastest decay.

ELEMENT ENVELOPE

A level setting of "0" produces the lowest decay level, while a setting of "99" produces the highest level.

The decay 2 level parameter also sets the hold level at which the note is sustained until released.

RELEASE RATE

EE▶RELEASE 0BCD Rate= 0

Summary: Sets the release rate of the amplitude envelope for the current element.

Settings: 0 ... 99

Procedure: Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to set the release rate.

Details: Refer to the INITIAL LEVEL function for a complete envelope diagram.

A release rate setting of "0" produces the slowest release, and a setting of "99" produces the fastest release.

Please note that the release note may be "biased" by the ENVELOPE Release Rate parameter in the VOICE COMMON edit mode.

Refer to: ENVELOPE, page 33.

LEVEL SCALING

EE≱SCALIN	g OBCD
Lev Type	= 1

Summary: Determines how the level of the current element changes across the range of the keyboard.

Settings: 1 ... 16

- **Procedure:** Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to set the desired level scaling curve.
- **Details:** Most acoustic instruments do not produce a uniform sound level throughout their pitch range. This results in a level curve that can be simulated by appropriate settings of the level scaling parameter. Often, for example, the level decreases slightly as the pitch increases.

Each of the 16 available level scaling curves is shown in graphic form on the LCD when selected, making it easy to locate and select the optimum curve for each application.

• Level Scaling LCD Graphic

Туре 1 	Type 2	Type 3	Type 4
Type 5	Type 6	Type 7	Type 8
<u>Type</u> 9	Type 10	Type 11	Type 12
Type 13	Type 14	Type 15	Туре 16

RATE SCALING

EEÞSCALING ØBCD Rate Type=1 ----

Summary: Determines how the overall rate of the amplitude envelope for the current element changes across the range of the keyboard.

Settings: 1 ... 8

- **Procedure:** Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to set the desired rate scaling curve.
- **Details:** Many acoustic instruments do not produce uniform note length throughout their pitch range. This results in a rate curve that can be simulated by appropriate settings of the rate scaling parameter. Often, for example, the overall note length decreases slightly as the pitch increases. Each of the 8 available rate scaling curves is shown in graphic form on the LCD when selected, making it easy to locate and select the optimum curve for each application.

• Rate Scaling LCD Graphic

Туре 1	Type 2	Type 3	Type 4
Type 5	Type 6	Type 7	Type 8

ELEMENT ENVELOPE

.

MULTI

The MULTI edit mode allows 8 different voices to be assigned to different MIDI channels. The assigned voices can then be individually controlled over the appropriate channels from an external MIDI sequence recorder or other controller. If a number of these channel/voice "parts" are assigned to the MIDI transmit channel of the SY22, they can all be played simultaneously from the SY22 keyboard. Individual characteristics of each voice, such as volume and detune, can also be programmed.

NAME	62
EFFECT (Type & Depth)	62
VOICE NUMBER	62
MIDI RECEIVE CHANNEL	63
VOLUME	63
DETUNE	64
NOTE LIMIT (Low & High)	64
NOTE SHIFT	64

A Basic MULTI PLAY System

The SY22 MULTI PLAY (multi-timbre) mode allows up to 8 different voices to be individual assigned to any of 16 different MIDI channels. Each voice/channel assignment is known as a multi-play "part," just like the various parts in a band or orchestra. You can then record multivoice compositions on a MIDI sequence recorder and play them back using only the sequencer and SY22.

Here's an example of a sequencer recording and playback setup:



In addition to 16 PRESET multi-play setups, 16 INTERNAL memory locations are provided for complete multi-play setups including voice-tochannel assignments, voice volume, note shift, detune, note limits, and effects for each part. This allows you to create up to 16 original "orchestras" with different combinations of voices that can be recalled whenever needed.

STEREO OUTPUT

Other Possibilities

The MULTI mode is useful even when a sequencer is not used. If you set the MIDI RECEIVE CHANNEL parameter (page 63) of several multi-play parts to the same channel that the SY22 is set to transmit on (TRANSMIT CHANNEL parameter, page 81), those parts can all be played simultaneously via the SY22

keyboard. By setting the low and high NOTE LIMIT parameters (page 64) of parts set to the keyboard channel to limit them to specific regions of the keyboard, it is also possible to create a range of split keyboard effects — e.g. play bass with the left hand and piano with the right.

MULTI PLAY Mode, Bank and Setup Selection

The MULTI mode, memory banks and individual multi-play setups are selected in the same way as the SY22 voices:

- [MULTI] to select the multi-play mode.
- [PRESET] or [INTERNAL] to select the desired memory.
- [BANK] and [NUMBER/MULTI PLAY PART] keys or [-1/NO] and [+1/YES] keys to select the desired multi-play setup.

Selecting the MULTI Edit Mode

From the VOICE or MULTI mode:



From another edit or utility mode simply press [MULTI].

An "E" will appear to the left of the LED display to indicate that an edit mode is selected, and the multi-setup part selected for editing will be displayed to the right of the display — "1" through "8." A dot will appear to the right of the part number as soon as any parameter has been edited.

	SY22	PRESET	MULTI	Performance	Note
--	-------------	--------	-------	-------------	------



Different parts can be selected for editing by pressing the appropriate [NUMBER/MULTI PART SELECT] key — [1] through [8].

Selecting the MULTI Edit Mode Functions

The various MULTI edit mode functions can be selected in sequence by pressing the [MULTI] key, or by using the [-1/NO] and [+1/YES] keys when the cursor (\triangleright)is located immediately before the function name on the upper display line.

The COMPARE Function

You can compare the sound of the edited multiplay setup with the sound of the setup before it was edited by pressing the [EDIT/COMPARE] key to activate the COMPARE function. A "C" will appear on the LED display while the COM-PARE function is active, and the sound of the setup prior to editing will be heard when you play the keyboard. Press the [EDIT/ COMPARE] key again to return to the edit mode.



No.	Multi Name	Туре	Comments	No.	Multi Name	Туре	Comments
1	1.1 Orchstra	2 layer	Big Orchestra. Brass and strings.	9	2.1 FltCncrt	Split	Split flute and strings
2	1.2 SuperBrs	2 layer	Powerful brass.	10	2.2 Wb/Piano	Split	Split wood bass and piano.
3	1.3 StrPiano	2 layer	Piano with strings.	11	2.3 Fb/E.Pno	Split	Split fretless bass and E.Piano.
4	1.4 MonoLead	8 layer	Fat monoral synth lead.	12	2.4 RytmSect	Split	Split drum set and funky bass.
5	1.5 PinPad	3 layer	Synth decay pad.	13	2.5 <pop></pop>	MIDI multi	For Pop music.
6	1.6 SyncPad	4 layer	Fat synth pad.	14	2.6 <rock></rock>	MIDI multi	For Rock music
7	1.7 PanPad	2 layer	Breathy synth Pan flute.	15	2.7 <jazz></jazz>	MIDI multi	For Jazz music.
8	1.8 Haunted	Split	Image of haunted mansion.	16	2.8 <demo></demo>	MIDI multi	Used for SY22 Demo song.

NAME

MU⊧NAME P11 Initial

- **Summary:** Assigns a name of up to 8 characters to the current multi-play setup.
- **Settings:** The following characters are available for use in multi-play names:

(Space) !"#\$%&'(>*+, -. /0123456789:;<=>?0
ABCDEFGHIJKLMNOPQRSTUVWXYZ[¥]^_`
abcdef9hijklmnopqrstuvwxyz(1)>+

- **Procedure:** Use the [⊲] and [▷] cursor keys to place the underline cursor under the character to be changed. Use the [-1/NO] and [+1/YES] keys to select the desired character. Continue until the entire multi-play name has been programmed.
- **Details:** It's a good idea to give your multi-play setups names that make them easily identifiable. If you've created a new setup using three voices intended for rock music, you could call it something like "RockTrio".

EFFECT (Type & Depth)

MUNEFFECT	
Rev Hall	Dep=1

Summary: Selects one of sixteen digital effects, and sets the depth of the selected effect for the current multi-play setup.

Settings: Effect type:

Rev Hall Rev Room Rev Plate Rev Club Rev Metal Delay 1 Delay 2 Delay 3 Doubler Ping-Pong Pan Ref Early Ref	(Reverb Hall) (Reverb Room) (Reverb Plate) (Reverb Club) (Reverb Metal) (Short Single Delay) (Long Delay) (Long Delay) (Doubler) (Ping Pong Delay) (Panned Reflections) (Farty Beflections)
Pan Ref	(Panned Reflections)
Early Ref	(Early Reflections)
Gate Rev	(Gated Reverb)
DIV&REV I	(Delay & Reverb 1) (Delay & Boyerb 2)
Dist&Rev	(Distortion & Reverb)
Distantev	

Depth: 0... 7

- **Procedure:** Use the [⊲] and [▷] cursor keys to place the underline cursor under the effect type or depth parameter. Use the [-1/NO] and [+1/YES] keys to select the desired effect or effect depth.
- **Details:** Setting the depth parameter to "0" is equivalent to turning the effect OFF. A depth setting of "7" produces the greatest effect.

Refer to: MULTI INITIALIZE, page 72.

VOICE NUMBER

MUÞVOICE NUMBER I11 Initial **Summary:** Assigns a preset, card or internal voice to the selected multi-play part.

Settings: Source: I, C, P Bank: 1 ... 8 Number: 1 ... 8

Procedure: Press the [NUMBER/MULTI PART SELECT] key corresponding to the desired multi-play part. Use the [⊲] and [▷] cursor keys to move the cursor to the source bank or number parameter

sor to the source, bank, or number parameter. Use the [-1/NO] and [+1/YES] keys to set the selected parameter as necessary.

Details: In this display the source, bank, and number parameters are shown in the standard SY22 voice number format. "P12," for example, is preset bank 1, number 2; "I35" is internal bank 3, number 5, etc.

Refer to: MULTI INITIALIZE, page 72.

MIDI RECEIVE CHANNEL



Summary: Sets the MIDI receive channel for the selected multi-play part to any channel between land 16, or off.

Settings: 0 ... 16, off

Procedure: Press the [NUMBER/MULTI PART SELECT] key corresponding to the desired multi-play part.

Use the [▷] cursor key to move the cursor to the lower display line. The [-1/NO] and [+1/YES] keys are used to select the desired MIDI channel or turn MIDI reception for that part off.

Details: The most logical and easy-to-follow settings for multi-play parts 1 through 8 are, naturally, MIDI channels 1 through 8. Turn MIDI reception "off" for parts you do not intend to use.

Refer to: MULTI INITIALIZE, page 72.

VOLUME

MU	₽ 1,	IOL	U	ήE	
L	e	el	=	0	

Summary: Adjusts the volume of the selected multiplay part.

Settings: 0... 99

Procedure: Press the [NUMBER/MULTI PART SELECT] key corresponding to the desired multi-play part.

Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired volume level.

Details: A setting of "O" produces no sound while a setting of "99" produces maximum volume. The ability to independently adjust the volume of each multi-play part makes it simple to set up the optimum balance or "mix" between parts.

Refer to: MULTI INITIALIZE, page 72.

DETUNE

MUDETUNE Øcent

Summary: Allows slight upward or downward pitch adjustment of the selected multi-play part.

Settings: -50 ... 0...+50

Procedure: Press the [NUMBER/MULTI PART SELECT] key corresponding to the desired multi-play part.

Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired amount of detuning.

Details: The Detune function allows different parts in a multi-play setup to be slightly detuned in relation to each other, thereby "thickening" the overall sound.

Detuning occurs in 3 or 4-cent steps. Since 100 cents equals one semitone, the overall detune range is approximately one semitone. Plus settings tune upward from normal pitch, and minus settings tune downward. A setting of "0" produces normal pitch.

Refer to: MULTI INITIALIZE, page 72.

NOTE LIMIT (Low & High)

Summary: Sets the low and high note limits for the selected multi-play part.

Settings: C-2... G8

Procedure: Press the [NUMBER/MULTI PART SELECT] key corresponding to the desired multi-play part. Use the [⊲] and [▷] cursor keys to select the

Low or High parameter. The [-1/NO] and [+1/YES] keys are used to set the low or high note limit.

Details: The C-2 to G8 range of this function covers a full 10-1/2 octaves. "C3" corresponds to "middle C" on a keyboard. This function allows the sound from a multi-play part to be limited to a specific region of the keyboard. If the Low Note Limit is set to C3 and the High Note Limit is set to C4, for example, the sound from that part will only be produced between C3 and C4 — the octave immediately above middle C. This makes it simple to produce split voices.

If the High Note Limit is set to a note that is *lower* than the Low Note Limit, the keys between the limits will produce no sound while all others will operate normally.

Refer to: MULTI INITIALIZE, page 72.

NOTE SHIFT

MUNOTE SHIFT Ø **Summary:** Shifts the pitch of the selected multi-play part up or down in semitone steps.

Settings:-24...0...+24.

Procedure: Press the [NUMBER/MULTI PART SELECT] key corresponding to the desired multi-play part. Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired degree of note shift.

Details: A setting of "-12," for example, shifts the pitch of the selected voice down by one octave; a setting of "+4" shifts the pitch up by a major third. The maximum range is plus or minus two octaves.

The Note Shift function can be used to transpose a voice to its most useful range, or to create harmony (intervals) between different parts in a multi-play setup.

Refer to: MULTI INITIALIZE, page 72.

UTILITY SETUP

The UTILITY SETUP mode provides access to a range of basic utility functions that are essential for general operation of the SY22.

MASTER TUNE	69
TRANSPOSE	69
MEMORY CARD (Save, Load, Format, & Bank)	69
VOICE INITIALIZE	71
MULTI INITIALIZE	72
MEMORY PROTECT (Internal & Card)	73

Selecting the UTILITY SETUP Mode

From the VOICE or MULTI mode:



From another edit or utility mode simply press

[UTILITY SETUP]. A "U" will appear on the LED display to indicate that a utility mode has been selected



Selecting the UTILITY SETUP Mode Functions

The various UTILITY SETUP mode functions can be selected in sequence by pressing the [UTILITY SETUP] key, or by using the [-1/NO] and [+1/YES] keys when the cursor (▷)is located immediately before the function name on the upper display line.

MASTER TUNE

SUMASTER TUNE Øcent

Summary: Tunes the overall pitch of the SY22 over approximately a 100-cent range.

Settings:-50 ...0...+50

- **Procedure:** Use the [▷] key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to set the desired degree of tuning.
- **Details:** Tuning occurs in 3 or 4-cent steps. Since 100 cents equals one semitone, the overall tuning range is approximately one semitone i.e. plus or minus a quarter tone. Plus settings tune upward from normal pitch, and minus settings tune downward. A setting of "0" produces normal pitch.

TRANSPOSE

SU▶TRANSPOSE Ø

Summary; Transposes the overall pitch of the SY22 up or down in semitone steps.

Settings:-12...0...+12

- **Procedure:** Use the [▷] key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES], keys to set the desired degree of transposition.
- **Details:** A setting of "-12," for example, transposes down by one octave; a setting of "+4" transposes up by a major third.

MEMORY CARD (Save, Load, Format, & Bank)

• Save

SU	CARD	
	▶SAVE	

Summary: Saves all internal voice and multi-play data to a memory card.

Settings: SAVE

Procedure: Use the [▷] key to move the cursor to the lower display line, then use the [-1/NO] and [+1/YES] keys to select "SAVE." Now press the [▷] key again and the "SAVE TO CARD?" display will appear. Press the [+/YES] key to start the save operation, or the [-1/NO] key to

cancel. "****SAVE NOW****" will appear on the display while the operation is in progress, and "»Completed!!«" will appear briefly when the save operation has finished.

Details: The SAVE operation can only be executed if the CARD parameter of the MEMORY PROTECT function described on page 73 is turned "off," and the WRITE PROTECT switch of the MCD32 or MCD64 Memory Card loaded in into the CARD slot is turned "off." When an MCD64 Memory Card is used, the bank to which the data is to be save can be selected using the BANK function described on page 70.
Exercise caution when saving data to a memory card — the previous card data will be erased and completely replaced by the saved data.

Refer to: Tutorial, page 12.

•Load

SU CARD	: •	e e tra que
▶L0AD	•	an a bhachtar A

Summary: Loads voice and multi-play data from a memory card into the SY22 internal memory.

Settings: LOAD

- **Procedure:** Use the [▷] key to move the cursor to the lower display line, then use the [-1/NO] and [+1/YES]_keys to select "LOAD." Now press the [▷] key again and the "LOAD from CARD?" display will appear. Press the [+1/YES] key to start the load operation, or the [-1/NO] key to cancel. "****LOAD NOW****" will appear on the display while the operation is in progress, and "»Completed!!«" will appear briefly when the load operation has finished.
- **Details:** The LOAD operation can only be executed if the INTERNAL parameter of the MEMORY PROTECT function described on page 73 is turned "off."

When an MCD64 Memory Card is used, the bank from which the data is to be loaded can be selected using the BANK function described on page 70.

Exercise caution when loading data from a memory card — the corresponding internal SY22 data will be erased and completely replaced by the loaded data.

Refer to: Tutorial, page 12.

•Format



Summary: Formats MCD64 or MCD32 Memory Cards so that they can be used by the SY22 to save and load voice and multi-play data.

Settings: FORMAT

- **Procedure:** Use the [▷] key to move the cursor to the lower display line, then use the [-1/NO] and [+1/YES] keys to select "FORMAT." Now press the [▷] key again and the "FORMAT ?" display will appear. Press the [+1/YES] key to start the format operation, or the [-1/NO] key to cancel. "»Completed!!«" will appear briefly when the format operation has finished.
- **Details:** Formatting can only be carried out if the memory card WRITE PROTECT switch is turned OFF (refer to your MCD64 or MCD32 Memory Card instructions for details).

Refer to: Tutorial, page 12.

•Bank

SU	CARD	
	▶BANK	- 1

Summary: Selects bank 1 or bank 2 of a Yamaha MCD64 type memory card prior to formatting or load/save operations.

Settings: 1,2

- **Procedure:** Use the [▷] key to move the cursor to the lower display line, then use the [-1/NO] and [+1/YES] keys to select "BANK." Now press the ▷] key again to move the cursor to the bank number. Use the [-1/NO] and [+1/YES] keys to select the desired bank.
- **Details:** MCD32 memory cards only have a single bank, so bank 2 cannot be selected if this type of card is used. MCD64 memory cards allow selection of bank 1 or 2. Each bank holds 64 voices and 16 multi-play setups.

Refer to: Tutorial, page 12.

VOICE INITIALIZE

SUNIT. VOICE

Summary: Initializes all parameters of the current voice.

Settings: None.

Procedure: After selecting the "INIT. VOICE" display, press the [▷] key. "Are you sure?" will

appear on the lower line of the display. Press the [+1/YES] to initialize or [-1/NO] to cancel the initialize operation.

"»Completed!!«" will appear briefly when the initialization is finished.

Details: When Voice Initialize is executed, the voice parameters are initialized to the following values:

		Same States	C.	Ð
COMMON VOICE NAME CONFIGURATION EFFECT Dep PTTCM-BEND WHEEL AU	Initial A-B-C-D Rev. Hall 1 2 off			
AFTER TOUCH AM	off off O off O O			
VECTOR DETUME SPEED	30ms 1 0 0 End 2 : 50 30ms 1 0 0 End 2 : 50) 50 STEP) 50 STEP		
ELEMENTIMIONE WAVE FREQ. shift VOLUMME PAN VELOCITY_Sense AFTER Sense TONE Lev TONE FB LFO AM LFO AM LFO TYPE LFO Rate LFO Spd	000:PIANO:PIANO 0 99 LI-R 2 0 0 16 0 99 20	151:OSC1 :sin8' 0 99 L-I-R 2 0 92 0 0 16 ~~ 0 99 20	039:Str:Vn.Ens 0 99 L-I-R 2 0 0 16 0 99 20	152:OSC1 :sin4' 0 99 L-I-R 2 0 92 0 0 16 ~~ 0 99 20

UTILITY SETUP

	A	B	C	D D
ELEMENT ENV			****	<u>ulan der et de son al de referie de jar a c'ha van er fe</u>
TYPE	PRESET	PRESET	PRESET	PRESET
DELAY Rate	0	0	0	0
DELAY ELE.	off	off	off	off
INITIAL Level	67	0	90	0
ATTACK AL	99	92	97	92
ATTACK AR	99	99	64	99
DECAY1 D1L	99 •	92	95	92
DECAY1 D1R	0	0	32	0
DECAY2 D2L	0	92	95	92
DECAY2 D2R	26	0	0	0
RELEASE Rate	60	76	52	76
SCALING Lev Type	2	1	4	1
Rate Type	3	1	2	1

The voice initialize function is useful if you want to begin programming a voice "from scratch."

MULTI INITIALIZE

SUFINIT. MULTI

Summary: Initializes all parameters of the current multi-play setup.

Settings: None.

Procedure: After selecting the "INIT. MULTI" display, press the [▷] key. "Are you sure?" will

appear on the lower line of the display. Press the [+1/YES] to initialize or [-1/NO] to cancel the initialize operation.

"»Completed!!«" will appear briefly when the initialization is finished.

Details: When multi-play Initialize is executed, the multi-play setup parameters are initialized to the following values:

SY22 MULTI INITIAL

	PARTI	PART2	PARTS	PART4	PARTS	PARTS	PARTZ	PART8
NAME	Initial							
EFFECT			· · · · · · · · · · · · · · · · · · ·	Rev	Hall			
EFFECT Dep				1				
VOICE NUMBER	P12 DXlegend	P37 RokOrgan	P45 BrasSect	P63 Strings	P15ltopia	P67 Marimba	P62 Syn Bass	P88 Dr. Kit
MIDI Rov.ch	1	2	3	4	5	6	7	16
VOLUME	99	99	99	99	99	99	99	99
DETUNE	0	0	0	0	0	0	0	0
NOTE LIMIT LOW	C-2	C-2	C-2	C-2	C-2	C-2	C-2	C-2
NOTE LIMIT High	G8	G8	G8	G8	G8	G8	G8	G8
NOTE SHIFT	0	0	0	0	0	0	0	0

The multi initialize function is useful if you want to begin programming a voice "from scratch."

SY22 System Parameter

SETUP	
MASTER TUNE	0
TRANSPOSE	0
CARD BANK	1
MIDI	
MIDI	on
BASIC Rcv.CH	1
TRANSMIT CH	1
LOCAL	on
PROG.CHANGE	off
CTRL.CHANGE	off
AFTER TOUCH	off
PITCH BEND	off
EXCLUSIVE	off

MEMORY PROTECT (Internal & Card)

SUMMEM.PROTECT

Summary: Turns internal or card memory protection on or off.

Settings: INT: on, off CARD: on, off

- **Procedure:** Use the [⊲] and [▷] cursor keys to select the INT or CARD parameter. Use [-1/NO] and [+1/YES] keys to turn memory protection on or off.
- **Details:** When INT memory protection is "on," the internal memory is protected and voice store operations to the internal memory cannot be carried out. The same applies to card memory: when protection is "on" memory card save operations will be blocked even if the memory card WRITE PROTECT switch is turned OFF.

Refer to: Tutorial, page 22.

UTILITY SETUP

UTILITY RECALL

The UTILITY RECALL mode accesses the VOICE or MULTI recall function, depending on whether the VOICE or MULTI play mode is selected when the RECALL function is called. RECALL makes it possible to recover a voice or multi-play setup that has been "lost" through failure to store the voice or multi-play setup prior to selecting a different voice or multi-play setup.

UTILITY RECALL

Selecting the UTILITY RECALL Mode From the VOICE or MULTI mode:



From another edit or utility mode simply press [UTILITY RECALL].

A "U" will appear on the LED display to indicate that a utility mode has been selected



VOICE RECALL (Voice or Multi)

Summary: Recalls the last voice or multi-play setup edited from the SY22 edit buffer memory.

Settings: None

- **Procedure:** The "RECALL VOICE" function is selected if called from the VOICE play mode, while "RECALL MULTI" function is selected if called from the MULTI play mode. "Are you sure?" appears on the lower display line. Press the [+1/YES] key to recall or [-1/NO] to cancel the recall operation.
- **Details:** Even if you've exited the edit mode and called a different voice or multi-play setup, this function will recall the last voice or multi-play setup edited with all parameters as they were at the time the edit mode was exited.

UTILITY RECALL

UTILITY MIDI

The UTILITY MIDI mode provides access to all of the SY22's MIDI control functions.

MIDI ON/OFF	81
BASIC RECEIVE CHANNEL	81
TRANSMIT CHANNEL	81
LOCAL CONTROL ON/OFF	82
MIDI PROGRAM CHANGE	82
MIDI CONTROL CHANGE	82
AFTER TOUCH ON/OFF	83
PITCH BEND ON/OFF	83
EXCLUSIVE ON/OFF	83
ALL V/M TRANSMIT	84
1 VOICE TRANSMIT	84

Selecting the UTILITY MIDI Mode

From the VOICE or MULTI mode:



From another edit or utility mode simply press [UTILITY MIDI].

A "U" will appear on the LED display to indicate that a utility mode has been selected.



Selecting the UTILITY MIDI Mode Functions

The various UTILITY MIDI mode functions can be selected in sequence by pressing the [UTILITY MIDI] key, or by using the [-1/NO] and [+1/YES] keys when the cursor (▷) is located immediately before the function name on the upper display line.

MIDI ON/OFF

MD**M**IDI midi=on

Summary: Turns all MIDI control functions on or off.

Settings: on, off

- **Procedure:** Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to turn MIDI control on or off.
- **Details:** MIDI control can be turned "off to prevent unwanted interference from external MIDI devices connected to the SY22, and/or to prevent the SY22 from affecting operation of the external equipment.

BASIC RECEIVE CHANNEL

MD BASIC Rcv.CH channel= 1

Summary: Sets the SY22 MIDI receive channel to any channel between 1 and 16, or the "omni" mode for reception on all channels.

Settings: 1 ... 16, omni

Procedure: Use the [*b*] cursor key to move the cursor to the lower display line. The [-1/NO]

and [+1/YES] keys are used to select the desired MIDI channel or the omni mode.

Details: When the SY22 is to receive data from an external MIDI device such as a sequencer, make sure that the SY22 MIDI receive channel is either set to the channel that the external device is transmitting on, or the omni mode.

TRANSMIT CHANNEL

MD TRANSMIT CH channel= 1

Summary: Sets the MIDI transmit channel for the SY22.

Settings: 1 ... 16.

- **Procedure:** Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to select the desired MIDI transmit channel number.
- **Details:** The MIDI transmit channel job is used primarily to match the transmit channel of the SY22 with the receive channel of an external MIDI device being driven by the SY22. When a multi-play setup is selected, however, the MIDI transmit channel setting also determines which of the setup's voices is played via the SY22 keyboard.

UTILITY MIDI

LOCAL CONTROL ON/OFF

MD&LOCAL Local=on

Summary: Determines whether the SY22 keyboard controls the internal tone generator system or not.

Settings: on, off.

- **Procedure:** Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to turn local control on or off.
- **Details:** Normally, local control will be turned "on" so that the SY22 keyboard plays its own internal tone generator system. If you want to control an external MIDI tone generator or other device from the SY22 keyboard *without* playing the internal tone generator, turn local control "off." One possibility is to drive the SY22 tone generator system from an external sequencer while independently playing a separate external tone generator from the SY22 keyboard.

MIDI PROGRAM CHANGE

MD PROG. CHANGE

Summary: Determines how the SY22 will respond to MIDI program change messages for remote voice/multi selection.

Settings: off, common, individual

- **Procedure:** Use the [▷] cursor key to move the cursor to the lower display line. The [-1/NO] and [+1/YES] keys are used to select the desired MIDI program change mode.
- **Details:** The "off setting turns MIDI program change reception and transmission off, so MIDI program change messages received from external equipment will not cause the corresponding SY22 voice to be selected, and no program

change messages will be transmitted by the SY22 when one of its voices are selected.

In the "common" mode, program change numbers 0 through 63 received from external equipment will select SY22 voices 1.1 through 8.8, and program change numbers 64 through 79 select multi-play setups 1.1 through 2.8. The card, internal or preset voice banks cannot be selected via MIDI control. The corresponding program change number will also be transmitted by the SY22 when one of its voices are selected. The "individual" mode allows individual voice selection for each multi-play part when the MULTI play mode is active. Program change between 0 and 63 received in a specific MIDI channel will change only the voice for the multiplay part assigned to that channel.

MIDI CONTROL CHANGE

MD CTRL.CHANGE

Summary: Determines whether or not the SY22 will receive and transmit MIDI control change messages.

Settings: off, on

- **Procedure:** Use the [▷] cursor key to move the cursor to the lower display line. The [-1/NO] and [+1/YES] keys are used to turn control change reception/transmission on or off.
- **Details:** The "off setting turns MIDI control change reception and transmission off so that

control change messages corresponding to modulation, pitch, volume and other functions will be ignored by the SY22 when received, and the SY22 will not transmit any control change messages.

AFTER TOUCH ON/OFF

MD ⊮ AFTER	TOUCH
=on	

Summary: Turns keyboard after touch on or off.

Settings: on, off.

Procedure: Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to turn after touch on or off.

Details: When after touch is turned "off," internal SY22 after touch will function normally but no MIDI after touch data will be transmitted or received.

Keyboard after touch generates a tremendous amount of MIDI data, so you might want to turn after touch "off when recording to a MIDI sequencer in order to preserve memory capacity.

PITCH BEND ON/OFF

Summary: Turns pitch bend control on or off.

Settings: on, off.

Procedure: Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO]

and [+1/YES] keys to turn pitch bend control on or off.

Details: When pitch bend control is turned "off," the SY22 pitch bend wheel will function normally but no MIDI pitch bend wheel data will be transmitted or received.

EXCLUSIVE ON/OFF

MDDEXCLUSIVE =on

Summary: Turns transmission/reception of MIDI system exclusive data on or off.

Settings: on, off.

Procedure: Use the [▷] cursor key to move the cursor to the lower display line. Use the [-1/NO] and [+1/YES] keys to exclusive transmission/reception on or off.

UTILITY MIDI

Details: MIDI system exclusive data is transmitted by the SY22 when one of the voice transmit functions described below is used. The same type of data will also be automatically loaded into the SY22 memory when received from a second SY22 or other MIDI device, thus erasing previous data. This function can be turned "off to prevent accidental erasure of the internal memory, or the memory of external equipment, do to mistaken data reception or transmission.

ALL V/M TRANSMIT

MDDALL V/M TRANS ALL Voice&Multi

Summary: Initiates MIDI bulk transmission of all voice and multi-play data.

Settings: None

- **Procedure:** Use the [▷] key to move the cursor to the lower display line. "Are you sure?" will appear on the display. Press the [+1/YES] key to begin transmission, or the [-1/NO] key to cancel. "Transmitting!!" will appear on the display during transmission, and ">>Completed!!<< will appear briefly when transmission has finished.
- **Details:** This function is useful for transferring all the voice and multi-play data from one SY22 to another. If the MIDI OUT of the transmitting SY22 is connected to the MIDI IN of the receiving SY22 via a MIDI cable, the receiving unit will automatically receive and load the data as long as its internal memory protect function is turned "off and EXCLUSIVE ON/OFF is turned "on." Another possibility is to transfer the data to a MIDI bulk data storage device for long-term storage.

1 VOICE TRANSMIT

MD+1	VOICE	TRANS
I11	Yes/†	10 ?

Summary: Initiates bulk transmission of the data for a specified SY22 voice.

Settings: Source: I, C, P Bank: 1 ... 8

Number: 1 ... 8

Procedure: Use the [⊲] and [▷] cursor keys are used to move the cursor to the source, bank, or number parameter. Use the [-1/NO] and [+1/YES] keys to set the selected parameter as necessary. When the desired voice number has been selected, move the cursor to the Yes/No? parameter and press the [+1/YES] key to begin transmission.

"Transmitting!!" will appear on the display during transmission, and ">>Completed!!<< will appear briefly when transmission has finished.

Details: Like the ALL V/M TRANSMIT function described above, the 1 VOICE TRANSMIT function is ideal for transferring voice from one SY22 to another, or to a MIDI bulk storage device for long-term storage.

In this display the source, bank and number parameters are shown in the standard SY22 voice number format. "P12," for example, is preset bank 1, number 2; "I35" is internal bank 3, number 5, etc.

APPENDIX

SPECIFICATIONS

Keyboard: 61 keys, initial and after-touch response.

Tone Generator Systems: AWM (Advanced Wave Memory) & FM (Frequency Modulation).

Internal Memory:

Wave ROM; 128 preset AWM & 256 preset FM waveforms. Preset ROM; 64 preset voices. Internal RAM; 64 user voices.

External Memory: Voice & Multi data; MCD64 or MCD32 memory cards + write & read.

Displays:

16-character x 2-line backlit LCD. 7-segment 2-digit LED display.

- **Controls:** VOLUME, VECTOR CONTROL, PITCH BEND, MODULATION.
- Key & Switches: POWER; VECTOR PLAY ON/ OFF, LEVEL/DETUNE; CURSOR ⊲ and ▷; MODE VOICE and MULTI; -1/NO and +1/YES; EDIT/ UTILITY/COMPARE; STORE; INTERNAL, CARD, PRESET; BANK 1-8 (VOICE COMMON and VECTOR; ELEMENT TONE and ENVELOPE; MULTI; UTILITY RECALL, SETUP and MIDI); NUMBER/ MULTI PART SELECT 1-8 (ELEMENT SELECT A-D, ELEMENT ON/OFF A-D); DEMO.

Connectors: DC 10V-12V IN; PHONES; OUTPUT R & L/MONO, FOOT VOLUME, SUSTAIN.

MIDI Connectors: IN, OUT, THRU.

Power requirements: DC10-12V, 500mA

Dimensions (W x H x D): 976 x 285 x 93 mm (37-7/8" x 11-1/4" x 3-5/8")

Weight: 6.8 kg (14 lbs 16 oz)

ERROR MESSAGES

Things do go wrong from time to time, and people do make mistakes. When an error occurs, the SY22 will usually display a message that describes the type of error so you can easily take steps to rectify the problem. The following are quick summaries of the SY22 error displays.



SU CARD SET UP (CARD SAVE/LOAD/ Card not ready! FORMAT)

You have attempted to execute a memory cardrelated operation but no card is inserted in the CARD slot.



*ERROR**Hit"NO"* Ille9al Data

bank 1 if this display appears).

Change Card Bank

SU CARD

Unrecognizable MIDI bulk data has been received by the SY22.

An MCD32 type memory card is loaded but card bank 2 is selected (MCD32 cards only have a single

bank — BANK 1 — so it is necessary to select

SET UP (SAVE/LOAD/

FORMAT)

INDEX

-1/NO and +1/YES Keys 3,13,30,36,42,52,61,68,80

A

After Touch	
Amplitude Modulation	33
Level Control	33
Pitch Modulation	33
Pitch Control	33
Amplitude Modulation	32
AWM (Advanced Wave Memory)	14

B

Bank Select & Edit/Utility Mode Keys	4,12-13
--------------------------------------	---------

С

Card Slot	6,12,69
Compare Function	30,36,42,52,61
Cursor Keys	3

D

DC 10V-12V in Jack	5,9
Demo Key	4,10
Drum Kit Voice	19

E

Edit/Utility/Compare Key	
3,20,24,30,36,42,52,	61,68,80
Envelope	
Attack (Level & Rate)	33,55
Сору	54
Delay (Delay Rate & Element On/Off) 54
Decay 1 (Level & Rate)	55
Decay 2 (Level & Rate)	55
Global Attack	33
Global Release	33
Initial Level	33,54
Level Scaling	56
Release Rate	33,56
Rate Scaling	57
Туре	25, 33, 53
Element	

After Touch Sensitivity	33,47
Сору	45
Frequency Shift	45
Pan	46
Tone	47
Velocity Sensitivity	46
Volume	46
F	
	14
FM Synthesis	14
Foot Volume Jack	6
К	
Keyboard	3
Reybourd	5
L	
LED Display	4
LFO (Low Frequency Oscillator)	
AM Depth	32,33,48
PM Depth	32, 33,48
Туре	48
Delay	32,33,49
Rate	32,33,49
Speed	49
Liquid Crystal Display	4

Μ

Master Tune	69
Memory Card	6,12,69
Memory Keys (Internal, Card, Preset)	4,11-12
Memory Protect	22,73
MIDI	
1 Voice Transmit	84
After Touch On/Off	83
All Voice & Multi Transmit	84
Basic Receive Channel	81
Control Change	82
Exclusive On/Off	83
In, Out and Thru Connectors	6
Local Control On/Off	82
On/Off	81
Program Change	82
Pitch Bend On/Off	83

Transmit Channel	81
Modulation Wheel	3, 32, 48, 49, 83
Multi Key & Indicator	3,60-61
Multi Play Mode	59-61
Detune	64
Effect Type & Depth	62
Initialize	72
MIDI Receive Channel	63
Name	62
Note Limit	64
Note Shift	64
Recall	75-77
Sequencer System	60
Split Keyboard Setups	60
Voice Number Assignments	62
Volume	63
Ν	
Number/Multi Part Select Keys	4,12-13,61
0	
Output R & L/Mono Jacks	6
Surpri IC & L/ MONO Sucho	0

Output R & L/Mono Jacks	
-------------------------	--

Р

5
3,32, 83
32
.5
2

R

Random	
Detune	24,34
Element	24,34
Level	24,34
Reference Section, What's In the	1

S

Store Key	4,23
Sustain Jack	6

Т

Transpose	69
Tutorial Section, What's In the	1

V

Vector	
Control	3,11,14-21
Detune Speed	21,39
Detune Record	21,39
Detune Edit (Step, X-Axis, Y-axis	& Time)
	21-23,39
Level Speed	20,37
Level Record	21,37
Level Edit (Step, X-Axis, Y-axis &	& Time)
	21-23,37
Play Keys & Indicators	3,15
Voice	
Configuration	14,31
Effect Depth	31
Effect Type	13,16-19,31
Initialize	71
Key & Indicator	3,12,22
Name	23,31
Preset List	11,16-19
Volume Control	.3,9

W

Wave	
AWM List	43
FM List	44
Туре	14,16-19,43

MIDI DATA FORMAT

O DATA FORMAT

(1) MIDI reception conditions



(3) Channel Messages

3.1 Note On/Off

Transmission:

- Note range = $C1($24) \sim C6($60)$
- Velocity range = $0 \sim $7F(0: note off)$
- \$9n, note, \$00 for note off and \$8n is not transmitted.

Reception:

- Note range = $C-2(\$00) \sim G8(\$7F)$
- Velocity range = $0 \sim $7F$

3.2 Control Change

MODULATION WHEEL and VECTOR CONTROL is possible to set transmission/reception on/off by the utility control change on/off.

Transmission:

• Output to MIDI through the transmit channel when the following controller is operated irrespective of the play, edit, etc. mode.

controller	code	output data range
MODULATION WHEEL	\$Bn,\$01,\$w	w = 0~\$7F
SUSTAIN SWITCH	\$Bn,\$40, \$w	off:w=0, on:w=\$7F
VECTOR CONTROL X-axis Y-axis	\$Bn,\$10,\$w \$Bn,\$11,\$w	w=0~\$7F w=0~\$7F

• VECTOR CONTROL is transmitted only if the VECTOR PLAY ON/OFF switch on the panel is on.

Reception:

• The following parameters are accepted by MIDI.

parameter	code	Description
MODULATION WHEEL	\$Bn,\$01,\$w	w=0(WHEEL:MIN)~ \$7F(WHEEL:MAX)
SUSTAIN SWITCH	\$Bn,\$40,\$w _.	w=0~\$3F:SUSOFF, w=\$40~\$7F:SUS ON
VOLUME	\$Bn,\$07,\$w	
VECTOR CONTROL X-axis Y-axis	\$Bn,\$10,\$w \$Bn,\$11,\$w	Depends on the panel [VECTOR PLAY ON/ OFF] and [LEVEL/ DETUNE] status.

3.3 Program Change

• It is possible to set transmit/receive on/off by the utility program change on/off.

Transmission:

• The voice and multi Nos. and the program change Nos. correspond to each other as shown below.

	4	12		NUM 4	BER 5	6	7	-18
• • •	\$00	\$01	\$02	\$03	\$04	\$05	\$06	\$07
2	\$08	\$09	\$0A	\$0B	\$0C	\$0D	\$0E	\$0F
	\$10	\$11	\$12	\$13	\$14	\$15	\$16	\$17
BA 4	\$18	\$19	\$1A	\$1B	\$1C	\$1D	\$1E	\$1F
	\$20	\$21	\$22	\$23	\$24	\$25	\$26	\$27
К. 6	\$28	\$29	\$2A	φ23 \$2B	₩24 \$2C	\$2D	\$2E	\$2F
	\$30	\$31	\$32	\$33	\$34	\$35	\$36	\$37
	\$38	\$39	\$3A	\$3B	\$3C	\$3D	\$3E	\$3F
- 1	\$40	\$41	\$42	\$43	\$44	\$45	\$46	\$47
- ,	\$48	\$49	\$44	\$48	\$4C	\$4D	\$4E	\$4F
	AN 845478 1 9	2 \$00 2 \$00 2 \$08 3 \$10 3 \$10 5 \$20 5 \$28 5 \$28 5 \$28 5 \$30 5 \$38 5 \$38 5 \$40 5 \$40 5 \$48	1 2 2 \$00 \$01 2 \$08 \$09 3 \$10 \$11 4 \$18 \$19 5 \$20 \$21 5 \$20 \$21 5 \$20 \$21 5 \$20 \$21 5 \$28 \$29 7 \$30 \$31 5 \$38 \$39 1 \$40 \$41 2 \$48 \$49	2 \$00 \$01 \$02 2 \$00 \$01 \$02 2 \$08 \$09 \$0A 3 \$10 \$11 \$12 4 \$18 \$19 \$1A 5 \$20 \$21 \$22 6 \$28 \$29 \$2A 7 \$30 \$31 \$32 8 \$38 \$39 \$3A 1 \$40 \$41 \$42 \$48 \$49 \$44	4 22 3 4 2 \$00 \$01 \$02 \$03 2 \$08 \$09 \$0A \$0B 3 \$10 \$11 \$12 \$13 4 \$18 \$19 \$1A \$1B 5 \$20 \$21 \$22 \$23 6 \$28 \$29 \$2A \$2B 77 \$30 \$31 \$32 \$33 5 \$38 \$39 \$3A \$3B 1 \$40 \$41 \$42 \$43 \$48 \$49 \$4A \$48	1 2 S 4 5 2 \$00 \$01 \$02 \$03 \$04 2 \$00 \$01 \$02 \$03 \$04 2 \$00 \$01 \$02 \$03 \$04 2 \$08 \$09 \$0A \$0B \$0C 3 \$10 \$11 \$12 \$13 \$14 4 \$18 \$19 \$1A \$1B \$1C 5 \$20 \$21 \$22 \$23 \$24 5 \$20 \$21 \$22 \$23 \$24 5 \$20 \$21 \$22 \$23 \$24 5 \$28 \$29 \$2A \$2B \$2C 7 \$30 \$31 \$32 \$33 \$34 53 \$38 \$39 \$3A \$3B \$3C 7 \$40 \$41 \$42 \$43 \$44 \$48 \$49 \$4A <th>1 2 3 4 5 6 2 \$00 \$01 \$02 \$03 \$04 \$05 2 \$00 \$01 \$02 \$03 \$04 \$05 2 \$08 \$09 \$0A \$0B \$0C \$0D 3 \$10 \$11 \$12 \$13 \$14 \$15 3 \$10 \$11 \$12 \$13 \$14 \$15 4 \$18 \$19 \$1A \$1B \$1C \$1D 5 \$20 \$21 \$22 \$23 \$24 \$25 5 \$28 \$29 \$2A \$2B \$2C \$2D 7 \$30 \$31 \$32 \$33 \$34 \$35 5 \$38 \$39 \$3A \$3B \$3C \$3D 7 \$40 \$41 \$42 \$43 \$44 \$45 2 \$48 \$49 \$4A \$48<</th> <th>1 2 3 4 5 8 7 1 \$00 \$01 \$02 \$03 \$04 \$05 \$06 2 \$00 \$01 \$02 \$03 \$04 \$05 \$06 2 \$00 \$01 \$02 \$03 \$04 \$05 \$06 2 \$00 \$01 \$12 \$13 \$14 \$15 \$16 3 \$10 \$11 \$12 \$13 \$14 \$15 \$16 4 \$18 \$19 \$1A \$1B \$1C \$1D \$11E 5 \$20 \$21 \$22 \$23 \$24 \$25 \$26 5 \$28 \$29 \$2A \$2B \$2C \$2D \$2E 7 \$30 \$31 \$32 \$33 \$34 \$35 \$36 5 \$38 \$39 \$3A \$3B \$3C \$3D \$3E 4 \$</th>	1 2 3 4 5 6 2 \$00 \$01 \$02 \$03 \$04 \$05 2 \$00 \$01 \$02 \$03 \$04 \$05 2 \$08 \$09 \$0A \$0B \$0C \$0D 3 \$10 \$11 \$12 \$13 \$14 \$15 3 \$10 \$11 \$12 \$13 \$14 \$15 4 \$18 \$19 \$1A \$1B \$1C \$1D 5 \$20 \$21 \$22 \$23 \$24 \$25 5 \$28 \$29 \$2A \$2B \$2C \$2D 7 \$30 \$31 \$32 \$33 \$34 \$35 5 \$38 \$39 \$3A \$3B \$3C \$3D 7 \$40 \$41 \$42 \$43 \$44 \$45 2 \$48 \$49 \$4A \$48<	1 2 3 4 5 8 7 1 \$00 \$01 \$02 \$03 \$04 \$05 \$06 2 \$00 \$01 \$02 \$03 \$04 \$05 \$06 2 \$00 \$01 \$02 \$03 \$04 \$05 \$06 2 \$00 \$01 \$12 \$13 \$14 \$15 \$16 3 \$10 \$11 \$12 \$13 \$14 \$15 \$16 4 \$18 \$19 \$1A \$1B \$1C \$1D \$11E 5 \$20 \$21 \$22 \$23 \$24 \$25 \$26 5 \$28 \$29 \$2A \$2B \$2C \$2D \$2E 7 \$30 \$31 \$32 \$33 \$34 \$35 \$36 5 \$38 \$39 \$3A \$3B \$3C \$3D \$3E 4 \$

Reception:

• The above program change Nos. are accepted. Other Nos. are ignored.

3.4 Pitch Bend

• It is possible to set transmission/reception on/off by the utility pitch bend on/off.

Transmission:

• Transmitted at 7-BIT resolution.

Reception:

• Operates by 7 BIT on the MSB side only. The LSB side is ignored.

3.5 After Touch

• It is possible to set transmission/reception on/off by the utility after touch on/off.

Channel mode message

Reception:

• With the following codes, receive is possible in each of the voice and multi modes and the corresponding channel process is performed.

Not accepted if OMNI ON, however.

The NOTE OFF process is restricted to the MIDI input NOTE only. ALL NOTE OFF \$Bn, \$7B, \$00

RESET ALL CONTROLLER \$Bn, \$79, \$00

(4) System Common Message

- At statuses \$F1~\$F6, nothing is done.
- At status \$F7, "END OF SYSTEM EXCLUSIVE".

(5) System Realtime Message

Transmission:

• \$FE is transmitted about every 270 msec,

Reception:

• If no signal comes from MIDI for about 300 msec or more after once receiving \$FE, the MIDI receive buffer is cleared and the MIDI KEY ON is turned OFF.

(6) System Exclusive Messages

4.1 1 VOICE BULK DUMP

Transmission:

The voice data set by input is transmitted.

Reception:

The received data is saved in the voice edit buffer.

Format:

or mat.		
\$F0 \$43 \$0n \$75	%11110000 %01000011 %00000nnnn	Status Yamaha n-Receive or Transmit channel
\$7E \$06 \$21 \$50 \$4B \$20 \$32 \$32 \$33 \$33 \$41 \$45 \$dd \$dd	%01111110 %0nnnnnn %01010000 %0110000 %00100000 %00110010 %00110010 %00110010 %00110010 %0110010 %0100001 %0100011 %0100001 %01dddddd	BYTE Count (MSB) BYTE Count (LSB) ASCII 'P ASCII 'K ASCII ' ASCII '2 ASCII '2 ASCII '2 ASCII '2 ASCII '3 ASCII '4 ASCII 'E 1 VOICE DATA
\$ee \$F7	%0eeeeeee %11110111	CHECK SUM EOX

4.2 ALL V/M BULK DUMP

Transmission:

All the internal voice and multi data is transmitted.

Reception: The received data is internally saved.

Format:

(1) (1)	F0 43 0n	%11110000 %01000011 %00000nnnn	Status Yamaha n-Receive or Transmit channel
\$\$	7E 18	%01111110 %0nnnnnn	BYTE Count. (MSB)
\$ \$	50	%01010000	ASCII P
\$	4B 20	%01001011 %00100000	ASCII K ASCII K
\$	20	%00100000	ASCII. Byte count shows this area.
99 99 99	32 32	%00110010 %00110010	ASCII 2
\$	30	%00110000	ASCII 0
\$	33 56	%00110011 %01010110	ASCII 3 ASCII V
\$	4D	%01001101	ASCII M
\$	dd I	%0ddddddd⊸	VOICE DATA
\$	dd	%0ddddddd	(00-03)
\$	ee 1	%0eeeeeee	CHECK SUM
\$	18	%0nnnnnn	BYTE Count (MSB)
\$	5C dd	%0nnnnnnn %0ddddddd ···	BYIE Count (LSB)
	Î.	1	VOICE DATA
\$	dd	%0ddddddd -	
-	1	00 msec -	WAIT
۷ ۵	oice/ time	data is tra	nsmitted as divided per 4 timbres as shown above.
b	etwee	en them.	
- \$	1 //9	00 msec	WAII
\$	00	%0nnnnnn	BYTE Count (LSB)
\$	dd	%0dddddd -	
\$	dd	%0ddddddd	(00~15)
\$	ee	%0eeeeeee	CHÉCK SUM
৾	F/	%11110111	EUX

4.3.1 VOICE BULK REQUEST

Reception:

The request signal of the above Item 4.1. However, the data transmitted by this request is the timbre No. sounded at VOICE instead of being the one set as specified in Item 4.1.

Format:

\$F0 \$43 \$2n	%11110000 %01000011 %0010nnnn	Status Yamaha n-Receive	channel
\$7E	%01111110		
\$50	%01010000	ASCII 'P	
\$4B	%01001011	ASCII 'K	
\$20	%00100000	ASCII '_	
\$20	%00100000	ASCII '_	
\$32	%00110010	ASCII 2	
\$32	%00110010	ASCII 2	
\$30	%00110000	ASCII. 0	
\$33	%00110011	ASCII '3	
\$41	%01000001	ASCII 'A	
\$45	%01000101	ASCII 'E	
\$F7	%11110111	EOX	

4.4 ALL V/M BULK REQUEST

Reception:

The request signal of the above Item 4.2.

Format:

\$F0 \$43 \$2n \$7E	%11110000 %01000011 %0010nnnn %01111110	Status Yamaha n-Receive	channel
\$50	%01010000	ASCII 'P	
\$4B	%01001011	ASCII 'K	
\$20	%00100000	ASCII '_	
\$20	%00100000	ASCII '_	
\$32	%00110010	ASCII '2	
\$32	%00110010	ASCII '2	
\$30	%00110000	ASCII '0	
\$33	%00110011	ASCII '3	
\$56	%01010110	ASCII. V	
\$40	%01001101	ASCII M	
\$F7	%11110111	EOX	

<pre>Transmitted 1-16 . 1-16</pre>	Recognized 1-16 1-16 1, 3 X	<pre>Remarks memorized</pre>
: 1-16 : 1-16 : 3 : X : ************************************	: 1-16 : 1-16 : 1, 3 : X	: memorized
: 3 : X : *********************************	: 1, 3 : X	+
• 26 06	X	: memorized
· 50-90 : ************	: 0 -127 : 19-114	:
: O 9nH, v=1-127 : X 9nH, v=0	: 0 v=1-127 : X	:
: X : O *3	: X : O *3	:
: 0 *2	: 0 0-12 semi *2	:7bit resolution
: 0 *1	: 0 *1	:Modulation whee
: X *1	· : 0 *1	Volume
: 0 *1	· : O *1	Vector control
: 0 *1	· : 0 *1	:Vector control
: 0 *1	: O *1	Sustain :
:	: : :	:
: O 0-79 : ***********	: O 0-79 : 0-79	·+
: 0 *4	: 0 *4	:
: X : X : X	: X : X : X	:
: X : X	: X : X	·+
: X 7: X : O : X	: X : O (123) : O : X	:
nit/receive if cont nit/receive if pitc nit/receive if afte nit/receive if exc.	trol change sw is ch bend sw is on. er touch sw is on. lusive sw is on.	-+
	<pre>: 0 9nH, v=1-127 : X 9nH, v=0 : X : 0 *3 : 0 *2 : 0 *1 : X *1 : 0 *1 : 1 *</pre>	<pre>: 0 9nH, v=1-127 : 0 v=1-127 : X 9nH, v=0 : X : X : X : 0 *3 : 0 *3 : 0 *2 : 0 0-12 semi *2 : 0 *1 : 0 *1 : 1 · · · · · · · · · · · · · · · · · ·</pre>

IMPORTANT SAFETY AND INSTALLATION INSTRUCTIONS

INFORMATION RELATING TO POSSIBLE PERSONAL INJURY, ELECTRIC SHOCK, AND FIRE HAZARD POSSIBILITIES HAS BEEN INCLUDED IN THIS LIST.

WARNING — When using electronic products, basic precautions should always be followed, including the following:

- 1. Read all Safety and Installation Instructions, Supplemental Marking and Special Message Section data, and any applicable assembly instructions BEFORE using this product.
- 2. Check unit weight specifications BEFORE you attempt to move this product.
- 3. Main power supply verification. Yamaha Digital Musical Instrument products are manufactured specifically for use with the main supply voltage used in the area where they are to be sold. The main supply voltage required by these products is printed on the name plate. For name plate location please refer to the graphic in the Special Message section. If any doubt exists please contact the nearest Yamaha Digital Musical Instrument retailer.
- 4. Some Yamaha Digital Musical Instrument products utilize external power supplies or adapters. Do NOT connect products of this type to any power supply or adapter other than the type described in the owners manual or as marked on the unit.
- 5. This product may be equipped with a plug having three prongs or a polarized line plug (one blade wider than the other). If you are unable to insert the plug into the outlet, contact an electrician to have the absolete outlet replaced. Do NOT defeat the safety purpose of the plug. Yamaha products not having three prong or polarized line plugs incorporate construction methods and designs that do not require line plug polarization.
- 6. WARNING Do NOT place objects on the power cord or place the unit in a position where any one could walk on, trip over, or roll anything over cords of any kind. An improper installation of this type can create the possibility of a fire hazard and/or personal injury.
- 7. Environment: Your Yamaha Digital Musical Instrument should be installed away from heat sources such as heat registers and/or other products that produce heat.
- 8. Ventilation: This product should be installed or positioned in a way that its placement or location does not interfere with proper ventilation.
- 9. Yamaha Digital Musical Instrument products are frequently incorporated into "Systems" which are assembled on carts, stands, or in racks. Utilize only those carts, stands, or racks that have been designed for

this purpose and observe all safety precautions supplied with the products. Pay special attention to cautions that relate to proper assembly, heavier units being mounted at the lower levels, load limits, moving instructions, maximum usable height and ventilation.

- 10. Yamaha Digital Musical Instrument products, either alone or in combination with amplification, headphones, or speakers, may be capable of producing sound levels that could cause permanent hearing loss. Do NOT operate at high volume levels or at a level that is uncomfortable. If you experience any discomfort, ringing in the ears, or suspect any hearing loss, you should consult an audiologist.
- 11. Do NOT use this product near water or in wet environments. For example, near a swimming pool, spa, in the rain, or in a wet basement.
- 12. Care should be taken so that objects do not fall, and liquids are not spilled into the enclosure.
- 13. Yamaha Digital Musical Instrument products should be serviced by a qualified service person when:
- a. The power supply/power adapter cord or plug has been damaged; or
- b. Objects have fallen, or liquid has been spilled into the product; or
- c. The unit has been exposed to rain; or
- d. The product does not operate, exhibits a marked change in performance; or
- e. The product has been dropped, or the enclosure of the product has been damaged.
- 14. When not in use, always turn your Yamaha Digital Musical Instrument equipment "OFF". The power supply cord should be unplugged from the outlet when the equipment is to be left unused for a long period of time. NOTE: In this case, some units may lose some user programmed data. Factory programmed memories will not be affected.
- 15. Electromagnetic Interference (RFI). Yamaha Digital Musical Instruments utilize digital (high frequency pulse) technology that may adversely affect Radio/TV reception. Please read FCC Information (rear cover) for additional information.
- 16. Do NOT attempt to service this product beyond that described in the user maintenance section of the owners manual. All other servicing should be referred to qualified service personnel.

PLEASE KEEP THIS MANUAL FOR FUTURE REFERENCE!

This information on safety is provided to comply with U.S.A. laws, but should be observed by users in all countries.

SPECIAL MESSAGE SECTION

ELECTROMAGNETIC INTERFERENCE (RFI): Your Yamaha Digital Musical Instrument Proapplicable regulations. However, if it is Installed in the immediate proximity of other electronic devices, some form of interference may occur. For additional RFI information see FCC Information section located in this manual.

IMPORTANT NOTICE: This product has been tested and approved by independent safety testing laboratories in order that you may be sure that when it is properly installed and used in its normal and customary manner, all foreseeable risks have been eliminated. DO NOT modify this unit or commission others to do so unless specifically authorized by Yamaha. Product performance and/or safety standards may be diminished. Claims filed under the expressed warranty may be denied if the unit is/has been modified. Implied warranties may also be affected.

SPECIFICATIONS SUBJECT TO CHANGE: The information contained in this manual is believed to be correct at the time of printing. Yamaha reserves the right to change or modify specifications at any time without notice or obligation to update existing units.

NOTICE: Service charges incurred due to a lack of knowledge relating to how a function or effect works (when the unit is operating as designed), are not covered by the manufacturer's warranty. Please study this manual carefully before requesting service.

NAMEPLATE LOCATION: The graphic below indicates the location of the Name Plate on your Yamaha Digital Musical Instrument. The Model, Serial Number, Power requirements, etc., are Indicated on this plate. You should note the model, serial number and the date of purchase in the spaces provided below and retain this manual as a permanent record of your purchase.



STATIC ELECTRICITY CAUTION: Some Yamaha Digital Musical Instrument products have modules that plug into the unit to perform various function. The contents of a plug-in module can be altered/damaged by static electricity discharges. Static electricity build-ups are more likely to occur during cold winter months (or in areas with very dry climates) when the natural humidity is low. To avoid possible damage to the plug-in module, touch any metal object (a metal desk lamp, a door knob, etc.) before handling the module. If static electricity is a problem in your area, you may want to have your carpet treated with a substance that reduces static electricity build-up. See your local carpet retailer for professional advice that relates to your specific situation.

Model

Serial No. _____

Purchase Date

This information on safety is provided to comply with U.S.A. laws, but should be observed by users in all countries.

FCC INFORMATION

While the following statements are provided to comply with FCC Regulations in the United States, the corrective measures listed below are applicable worldwide.

This series of Yamaha professional music equipment uses frequencies that appear in the radio frequency range and if installed in the immediate proximity of some types of audio or video devices (within three meters), interference may occur. This series of Yamaha professional music equipment has been type tested and found to comply with the specifications set for a class B computing device in accordance with those specifications listed in subpart J of part 15 of the FCC rules. These rules are designed to provide a reasonable measure of protection against such interference. However, this does not guarantee that interference will not occur. If your professional music equipment should be suspected of causing interference with other electronic devices, verification can be made by turning your professional music equipment off and on. If the interference continues when your equipment is off, the equipment is not the source of interference. If your equipment does appear to be the source of the interference, you should try to correct the situation by using one or more of the following measures:

Relocate either the equipment or the electronic device that is being affected by the interference. Utilize power outlets for the professional music equipment and the device being affected that are on different branch (circuit breaker of fuse) circuits, or install AC line filters.

In the case of radio or TV interference, relocate the antenna or, if the antenna lead-in is 300 ohm ribbon lead, change the lead-in to co-axial type cable.

If these corrective measures do not produce satisfactory results, please contact your authorized Yamaha professional products dealer for suggestions and/or corrective measures.

If you cannot locate a franchised Yamaha professional products dealer in your general area contact the Electronic Service Division, Yamaha Corporation of America, 6600 Orangethorpe Ave., Buena Park, CA 90620, U.S.A.

If for any reason, you should need additional information relating to radio or TV interference, you may find a booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems". This booklet is available from the U.S. Government Printing Office, Washington D.C. 20402 - Stock No. 004-000-00345-4.

SERVICE

This product is supported by YAMAHA's worldwide network of factory trained and qualified dealer service personnel. In the event of a problem, contact your nearest YAMAHA dealer.

YAMAHA

YAMAHA CORPORATION PO Box 1, Hamamatsu, Japan V193520 9042 R4 ITP Printed Japar





.

Yamaha Corporation of America 6600 Orangethorpe Avenue, P.O. Box 6600, Buena Park, CA 90622-6600 A

Recycled