Musician's Manual

MUSIC PRODUCTION SYNTHESIZER

SD1



# **READ THIS FIRST!**

WARNINGII

# Grounding Instructions

This product must be grounded. If it should malfunction or break down, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This product is equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

DANGER: Improper connection of the equipment-grounding conductor can result in the risk of electric shock. Check with a qualified electrician or service personnel if you are in doubt as to whether the product is properly grounded. Do not modify the plug provided with this product — if it will not fit the outlet, have a proper outlet installed by a qualified electrician.





This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electronic shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

SEE IMPORTANT SAFETY INSTRUCTIONS ON BACK COVER!



# SD-1

**Music Production Synthesizer** 

Musician's Manual Version 1.0

# SD-1 Musician's Manual:

Written, Designed, and Illustrated by:

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If you have any questions concerning the use of this unit, please contact your authorized ENSONIQ dealer. For additional technical support, or to find the name of the nearest authorized ENSONIQ Repair Station, call ENSONIQ Customer Service at (215) 647-3930 Monday through Friday 9:30 a.m. to 12:00 noon and 1:15 p.m. to 6:30 p.m. Eastern Standard Time. It would be helpful to have the Serial Number of your unit (located on the back panel) ready when calling.

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Although every effort has been made to ensure the accuracy of the text and illustrations in this Manual, no guarantee is made or implied in this regard.

### IMPORTANT:

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

\* reorient the receiving antenna

\* relocate the instrument with respect to the receiver

\* move the instrument away from the receiver

 plug the instrument into a different outlet so that the instrument and receiver are on different branch circuits

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

CAUTION! Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to manufacturer's instructions.

In order to fulfill warranty requirements, the SD-1 should be serviced only by an authorized ENSONIQ Repair Station. The ENSONIQ serial number label must appear on the outside of the Unit or the ENSONIQ warranty is void.

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### Power

Insert the line cord into the line receptacle on the back of the SD-1, next to the power switch. Plug the other end of the cable into a grounded AC outlet. (The proper voltage for your SD-1 is listed on the Serial Number label on the rear panel.) Turn the SD-1 power on and make sure the display lights up. If not, check your connections and power source. The first thing the SD-1 does when it starts up is calibrate the keyboard. Be sure not to touch the keyboard while the display reads:

### CALIBRATING KEYBOARD - DO NOT TOUCH

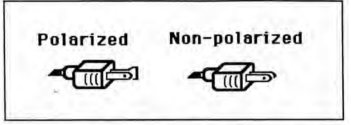
### Power — Grounding Information

Like many modern electrical devices, your ENSONIQ product has a three-prong power cord with earth ground to ensure safe operation. Some products have power cords with only two prongs and no earth ground. To ensure safe operation, modern products with two-prong power cords have polarized plugs which can only be inserted into an outlet the proper way.

Some products, such as older guitar amplifiers, do not have polarized plugs and can be connected to an outlet incorrectly. This may result in dangerous high voltages on the audio connections that could cause you physical harm or damage any properly grounded equipment to which they are connected, such as your ENSONIQ product.

# To avoid shock hazards or equipment damage, we recommend the following precautions:

If you own equipment with two pronged power cords, check to see if they are
polarized or non-polarized. You might consider having an authorized repair
station change any non-polarized plugs on your equipment to polarized plugs to
avoid future problems.



Exercise caution when using extension cords or plug adapters. Proper
polarization should always be maintained from the outlet to the plug. The use
of polarized extension cords and adapters is the easiest way to maintain proper
polarity.

 Whenever possible, connect all products with grounded power cords to the same outlet ground. This will ensure a common ground level to prevent equipment damage and minimize hum in the audio output.

AC outlet testers are available from many electronic supply and hardware stores. These can be used to check for proper polarity of outlets and cords.

AC Line Conditioning

As is the case with any computer device, the SD-1 is sensitive to sharp peaks and drops in the AC line voltage. Lightning strikes, power drops or sudden and erratic surges in the AC line voltage can scramble the internal memory and, in some cases, damage the unit's hardware. Here are a few suggestions to help guard against such occurrences:

- A Surge/Spike Suppressor. The cheaper of the options, a surge/spike suppressor absorbs surges and protects your gear from all but the most severe over-voltage conditions. You can get multi-outlet power strips with built-in surge/spike suppressors for little more than the cost of unprotected power strips, so using one is a good investment for all your electronic equipment.
- A Line Conditioner. This is the best, but by far the more expensive, way to
  protect your gear. In addition to protecting against surges and spikes, a line
  conditioner guards the equipment against excessively high or low line voltages.
  If you use the SD-1 in lots of different locations with varying or unknown AC
  line conditions, you might consider investing in a line conditioner.

Temperature Guidelines

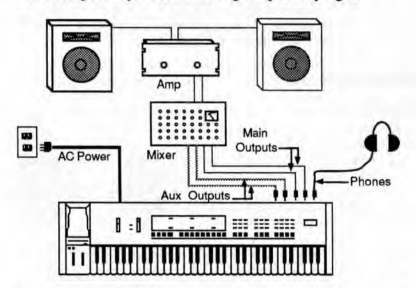
The inner workings of the SD-1 contain a substantial amount of computerized and electronic circuitry that can be susceptible to damage when exposed to extreme temperature changes. When the SD-1 is brought inside after sitting in a cold climate (i.e. the back seat of your car), condensation builds up on the internal circuitry in much the same way a pair of glasses fogs up when when you come inside on a cold day. If the unit is powered up as this condensation occurs, components can short out or be damaged. Excessively high temperatures also pose a threat to the unit, stressing both the internal circuits as well as the case. With this in mind, it is highly advisable to follow these precautions when storing and setting up your SD-1:

 Avoid leaving the SD-1 in temperatures of less than 50 degrees Fahrenheit or more than 100 degrees Fahrenheit.

- When bringing the SD-1 indoors after travel, allow the unit at least twenty
  minutes to reach room temperature before powering up. In the case of
  excessive outdoor temperatures (below 50 degrees Fahrenheit or above 100
  degrees Fahrenheit), allow an hour or more before power up.
- Avoid leaving the SD-1 inside a vehicle exposed to direct sunlight.

# Amplification

Connect the Main Audio Outputs of the SD-1 to the line level inputs of a mixer, instrument amplifier, stereo, or any other sound system, using 1/4 inch audio cables. For an additional set of dry outputs, connect the Aux. Outputs to two more mixer channels. If your system is stereo, connect the Left and Right Outputs to two channels of your mixer, stereo, etc. If it's mono, use either of the Audio Outputs, but make sure nothing is plugged into the other output. For listening through headphones, plug the phones into the rear-panel jack marked *Phones*. If you're running the SD-1 through a mixer, in stereo, be sure to pan the Left input fully left, and the Right input fully right.



It is a good idea to make sure your audio system is turned off (or down) when making connections, to avoid damaging speakers or other components.

### Warning:

The SD-1 outputs are line-level, and are intended to be connected only to line-level inputs, such as those on a mixer, stereo pre-amp, keyboard amp, etc. Connecting the SD-1 audio outputs to a mic-level input, such as a guitar amp or the microphone jacks on a tape deck, is not recommended, and might result in damage to the device input.

Move the volume fader all the way up. As with any digital musical instrument, the SD-1 will give the best results if you keep the volume slider full on, and use the volume control on your mixer or amp to adjust its level.

Switch the audio system on, and adjust the amplifier volume for normal listening levels. If you hear no sound while playing the keyboard, switch the audio system off and check your connections.

Amplification 1 - 3

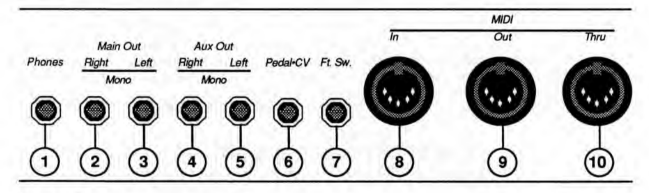
Running Your SD-1 Through a Home Stereo System

If you are thinking about amplifying your SD-1 through your home stereo, a word of caution. A home stereo is great for playing CD's, albums, tapes — the dynamic range of these media is limited, and your speakers aren't usually subjected to extreme volume changes and frequency transients. While the dynamic range of CD's is significantly greater than LP's or tapes, the output of a CD player is still conservative compared to the uncompressed, unlimited line-level output of a pro-level keyboard. Running your SD-1, or any pro-level keyboard through a home stereo at high volume levels can damage your speakers, not to mention the impedance mis-match this can create. If your only means of amplification is your home stereo, then try to keep your levels on the conservative side.

Powering Up Your SD-1 In a MIDI Configuration

Just as you would power up the individual components before turning on the amplifier in your home stereo system, you should first turn on the MIDI data transmiting source (keyboards, modules, etc.) before you power up the receiving MIDI source. This will prevent any unwanted MIDI information from being "spit" out of the transmitting source during power up, which could confuse the MIDI recievers, thereby disabling them. If this should occur, turn off the receiving module, and then turn it back on.

# Rear Panel Connections



# 1) Phones

To listen to the SD-1 in stereo through headphones, plug the phones into this jack. The Phones output contains a mix of the signal from the main outputs and the aux. outputs. Headphone volume is controlled by the volume slider on the front panel. (Note that plugging headphones into this jack *does not* turn off the audio in the regular left and right outputs.)

2) Main Out Right/Mono

To operate the SD-1 in stereo, connect this output to a channel of your mixer and pan that channel right. Note that *either* of the audio outputs can be used as a mono output. If you want to use this jack to listen to the main outputs in mono, make sure that nothing is connected to the Main Out Left/Mono jack.

# 3) Main Out Left/Mono

When operating the SD-1 in stereo, connect this output to a channel of your mixer and pan that channel left. To use this jack to listen to the main outputs in mono, make sure that nothing is connected to the Main Out Right/Mono jack.

4) Aux. Out Right/Mono

The Aux. Outputs provide an additional stereo output for use in mixing down sequences, etc. The Aux. Output contains the dry (no effects) signal only, allowing you to process and mix certain sounds separately. SD-1 sounds can be routed to the Aux. Outputs from the Performance Effects page, or individual voices can be set to the Aux. Output from the Output page. When using the Aux. Outputs in stereo, connect this output to a channel of your mixer and pan that channel right. To use this jack as a mono output, make sure that nothing is connected to the Aux. Out Left/Mono jack.

# 5) Aux. Out Left/Mono

Contains the left channel of the Aux. Outputs. When using the Aux. Outputs in stereo, connect this output to a channel of your mixer and pan that channel left. To use this jack as a mono output, make sure that nothing is connected to the Aux. Out Right/Mono jack.

# 6) Pedal/CV

This jack is for connecting an optional ENSONIQ Model CVP-1 Control Voltage Foot Pedal, which is assignable as a modulator to various parameters within the SD-1. The pedal gives you a handy alternative modulation source when, for example, you would want to use the mod wheel but both hands are busy. A CV pedal plugged into this jack can also act a volume pedal, controlling the overall volume level of the SD-1. A parameter on the Master page (press *Master*, then underline PEDAL=MOD/VOL), determines whether the CV pedal will act as a modulator or as a volume pedal. Set to PEDAL=VOL to use the CV pedal to control the volume of the SD-1.

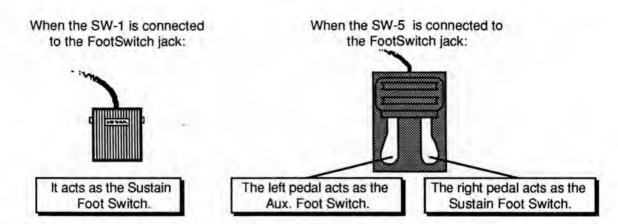
Pedal/CV Specs: 3-conductor (Tip=control voltage input, Ring=2 KOhm resistor to +12 Volts, Sleeve= ground). 68 KOhm input impedance, DC coupled. Input voltage range=0 to 10 volts DC. Scan rate=32mS (maximum recommended modulation input= 15 Hz). For use with an external control voltage, use a 2-conductor cable with the voltage on the tip and the sleeve grounded.

# 7) Foot Switch Input

This jack supports either one or two Foot Switches depending on what is plugged into it:

 If you plug the ENSONIQ Model SW-1 Foot Switch (which came with your SD-1) into this jack, it will act as a sustain pedal. Holding it down will cause notes to continue to sustain after the key has been released. It can also be assigned to act as the right Patch Select button.

 Or you can connect the optional ENSONIQ Model SW-5 Dual Foot Switch here. The SW-5 is a dual (piano-type) foot switch with two separate pedals.
 When the SW-5 is connected, the right-hand pedal will act as a sustain pedal and the left-hand pedal will act as an Auxiliary Foot Switch.



There are two parameters on the Master page which let you reassign the footswitches to a variety of functions, including reproducing the actions of the Patch Select buttons and starting and stopping the sequencer. See Master page, Section 6 for more.

### 8) MIDI In

This jack receives MIDI (Musical Instrument Digital Interface) information from other MIDI instruments or computers.

### 9) MIDI Out

Sends out MIDI information to other instruments and computers.

### 10) MIDI Thru

"Passes on" all MIDI information received by SD-1 to other devices. Information generated by the SD-1 itself does not go to this jack — the Thru jack merely echoes what comes in at the MIDI In jack.

### Data Entry — Communicating with the SD-1

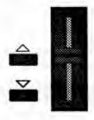
Almost everything you do on the SD-1, whether it's selecting a sound, editing that sound, adjusting the tuning, etc., is controlled from the front panel using the following controls:

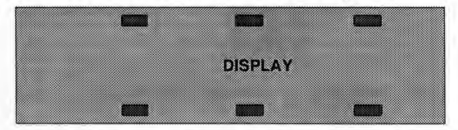
. The 80 character fluorescent display,

The six "soft" buttons directly above and below the display.

The data entry slider to the left of the display, and

. The up and down arrow buttons to the left of the data entry slider.





The display and the data entry controls are primarily used to *select* and *modify* things — programs, parameters, keyboard touch, MIDI Control functions, etc. — all depending on which front panel button you press. Try pressing a few of the other buttons — *Master*, *MIDI*, *LFO*, or *Filters*, for example — and watch the display. Notice that for each button you press, the display changes to show you information related to that function. Each of these different display configurations is called a *Page*.

### Soft Buttons

The six buttons above and below the display have a new function each time you select a new page — that is, each time you press one of the buttons outside the data entry section. Each of these six buttons is used to select whatever is directly above or below it on the display. Because their function varies depending on what is displayed, we refer to these buttons as *Soft Buttons*, to distinguish them from buttons which have fixed, "hard," functions, such as the Page buttons.



Parametric Programming

The method used to modify or edit programs, presets and system parameters is called *Page-driven Parametric Programming*, which sounds like a mouthful, but don't worry. Once you've grasped a few basic concepts you'll find that operating the SD-1 is quite simple, given its many capabilities.

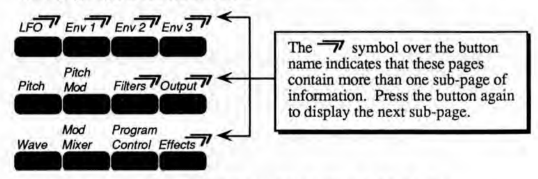
It is likely that you have already encountered some form of parametric programming on other synthesizers. What this means is that instead of having a separate knob or slider for each function, you have one master Data Entry Slider, and two arrow buttons, which adjust the value of whichever parameter you select. This approach has many advantages, the most obvious of which is that it greatly reduces the amount of hardware — knobs, switches, faders, etc. — needed to control a wide variety of functions. (If the SD-1 had a separate control for each function, it would literally have hundreds of knobs.)

### Pages

The SD-1 80-character fluorescent display makes it possible to display information in *Pages*. Each time you press one of the front panel buttons, you are in effect "turning to" that function's page. Once you have turned to the page you want, the display shows you which parameters are controlled from that page.

### Sub-pages

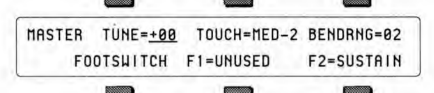
Some of the SD-1 pages contain more that one screen full of information. Where a page consists of multiple sub-pages, this is indicated on the front panel by a "multi-page" symbol above the name:



Continuing to press the page button will cycle through the sub-pages.

Changing a Parameter

Suppose you want to adjust the master tuning of the SD-1. Press the front panel button labeled *Master*. The display now shows the Master page. It should look like this:



In the top left-hand corner of the display you will always find the *name* of the page, which corresponds to that of the button you pressed. To the right of that are the various parameters which can be selected and modified from this page.

To raise or lower the tuning of the SD-1, press the button directly above where it says TUNE=+00. This segment of the display will now be <u>underlined</u>, telling you that it has been *selected*, and can be modified.

The currently selected parameter on a page is always underlined.

Once you have selected a parameter to be modified, use the data entry slider and the up and down arrow buttons to the left of the display to adjust its value:

- Moving the slider will scroll the entire range of available values. If you move
  the slider slowly it will change the parameter relative to the current value.
  Moving it quickly will cause the parameter to jump to the absolute value which
  corresponds to the position of the slider.
- Pressing the up and down arrow buttons will increase or decrease the value one step at a time. Continuing to hold down either button will cause it to accelerate and run quickly through the values.

Hint:

There is a quick way to center or "zero out" the value of any parameter which has a center value, as the TUNE parameter does. Press the down arrow button, and while holding it down, press the up arrow button, then quickly release both buttons. This automatically sets the parameter value to +00.

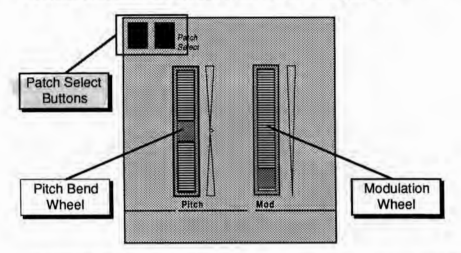
To select and modify another parameter on the same page, press the soft button above or below its name. That parameter will now be <u>underlined</u>, and its value can be adjusted as before, with the data entry slider and the up and down arrow buttons.

If you select another page, change some parameter on that page, and then return to the Master page, the parameter you had last selected will still be underlined. The SD-1 always "remembers" which parameter was last selected on a given page (including each sub-page where there are more than one).

Be sure that the parameter you want to edit is selected before moving the data entry slider and/or the up and down arrow buttons. There is *always* a parameter selected on any given programming page.

### Performance Controllers

The SD-1 features a number of real-time performance *controllers* which are used to modify sounds as you play for maximum expressiveness. Three of the most important controllers are located to the left of the keyboard:



- PATCH SELECT BUTTONS These two buttons are used to select alternate
  groups of voices within a sound. The SD-1 can be programmed so that the
  sound changes (sometimes in subtle ways, sometimes radically) when you play
  notes with one or both Patch Select buttons held down As you try the programs
  in the SD-1, make sure you explore what these buttons do to each sound.
- PITCH BEND WHEEL This wheel bends the pitch of a note up or down.
  The wheel is normally centered, where it has no effect on the pitch— moving
  the wheel up or down will bend the note by the amount specified in the Bend
  Range parameters contained on the Master page (for global bend range) and on
  the Program Control page (for setting an individual program's bend range
  separately).
- MODULATION WHEEL Perhaps the most common use of the Mod Wheel
  is to add vibrato, but it can also be assigned as a modulator anywhere within the
  SD-1 voice architecture to alter the pitch, brightness, volume and a great many
  other aspects of the sound.

Among the other controllers which are available to modify a sound are the optional CVP-1 foot pedal and key pressure (see below).

### Pressure (After-touch)

Another important controller is *Pressure*. Pressure (often called after-touch) is a modulator which allows you to change the sound in various ways by pressing down harder on a key or keys after the initial keystrike. The SD-1 keyboard is capable of generating two types of pressure — *Poly-Key<sup>TM</sup> Pressure* and *Channel Pressure*.

Like the mod wheel or foot pedal, pressure is a modulator, and can be chosen wherever a modulator is selected in the Programming section of the SD-1. Pressure can be assigned to alter the pitch or volume of voices, the filter cutoff frequency, LFO depth, pan location, etc.

There are two types of Pressure:

Channel Pressure, also called Mono pressure, affects all notes that are playing
when you exert pressure on any of the keys. If, for example, you play a threenote chord, pressing down harder on any of the three notes of the chord will
modulate all three notes. This type of pressure is the more common of the two
types.

Most MIDI instruments which currently implement pressure send and receive only channel pressure. If you are playing such an instrument from the SD-1, you should set the SD-1 to send channel pressure. (Note that some devices, including *all* ENSONIQ products respond to both types of pressure.)

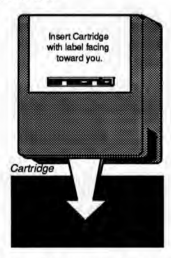
 Poly-Key Pressure, also referred to as Polyphonic pressure, is a more sophisticated and expressive type of pressure. Poly-Key pressure affects each key independently. If, for example, you play a three-note chord, pressing down harder on any of the three notes of the chord will modulate only that note. The other two notes will remain unaffected.

Each preset or sequencer track can be programmed to generate Poly-Key pressure, channel pressure or none at all. If you wish to change the pressure type for a given track, you can do so on the second sub-page of the Patch Select page in the Performance section of the SD-1. See Section 3 for more details.

Note that Poly-Key pressure generates a tremendous amount of data, and will consume sequencer memory much faster than other types of events, such as notes and program changes. You should turn pressure off when sequencing instruments which do not respond to pressure, such as piano and drum sounds.

Cartridge Insertion and Removal

Before you can play sounds and presets from a cartridge, you must first insert into the Cartridge slot an ENSONIQ VPC-100 series ROM cartridge, a Stor-Cart 32 E<sup>2</sup>PROM cartridge, or other VFX-compatible program cartridge, as shown below with the label facing towards you. Take care to insert the cartridge straight into the slot in a continuous fashion.



Program cartridges can be inserted or removed at any time (except while you're writing programs to them), even when the power is on, without doing any harm to the SD-1 or the cartridge.

Reinitializing the SD-1

The great power and flexibility of the SD-1 lies in the fact that it is really a computer disguised as a keyboard instrument, but a computer nonetheless. The software that operates the SD-1 is very sophisticated. In fact, there is a 128k computer program that runs inside the SD-1 (the Operating System code). That's more than many personal computers. If you have ever used a computer, you should be familiar with the need to occasionally re-boot your system when you get an error message, etc. Reinitializing the SD-1 is the equivalent of re-booting your computer.

There are a number of things that can happen to the SD-1 (or any computer system) which might scramble the system software — voltage surges, power failures, static electricity, etc. As with any computer, very infrequently some unforeseeable event or combination of events can cause the software to become confused, with strange and unpredictable results. Sometimes, computers which appear to be broken have no hardware problem, just corrupted data in the internal RAM (Random Access Memory). In some cases, simply turning the SD-1 power off and then on again will cure the problem. If that doesn't work, perhaps what is needed is to reinitialize the unit.

### When to Reinitialize

If your SD-1 begins to behave in peculiar ways; if the display shows words or lines that shouldn't be there; if you start getting unexplained System Error messages; if the sequencer and edit functions start doing unpredictable things; try reinitializing the SD-1 before you seek factory service.

Warning:

When you reinitialize your SD-1 all your current internal sounds, presets, and sequences will be lost. (The 120 ROM (Read Only Memory) sounds are automatically loaded back into the internal memory after reinitializing.) Therefore good backup habits should be an important part of your routine. Save any important data to disk or to a cartridge before reinitializing the SD-1.

To Reinitialize the SD-1:

- While holding down the *Presets* button, press the "soft" button in the top left corner above the fluorescent display.
- The following message appears on the display: "ERASE MEMORY AND REINITIALIZE"
- Select \*YES\*. After selecting \*YES\*, the SD-1 erases its internal memory and then starts up just as it does when you turn the power on, and initialization is complete. When you reinitialize the SD-1, the ROM Programs are automatically placed in the Internal Memory.
- After reinitializing, you will need to reload the Sequencer Operating System from your master SD-1 disk. (See Loading Data from Disk in Section 11.)

If reinitializing your SD-1 does not correct the problem, then contact an authorized ENSONIQ Repair Station.

Low Battery Voltage - When to Replace the Battery

The reason that the SD-1 "remembers" programs, presets and other parameters, even when the power is off, is that all of its internal RAM is "battery-backed-up." The battery that keeps the SD-1 memory intact is located inside the SD-1, and when it becomes discharged, it must be replaced by an authorized ENSONIQ Repair Station.

The battery that came in your SD-1 is good for up to five years of life. You will know when it needs replacing, because the SD-1 will tell you so. One day you will switch the power on, and instead of its usual wake-up message, the display will read:

# WARNING -- LOW BATTERY VOLTAGE SAVE DATA - SEE USER MANUAL \*CONTINUE\*

Press \*CONTINUE\* (or any button) to commence normal operation. Then, make sure that all sequences, programs and presets are saved to disk or cartridge, and take the SD-1 to an authorized ENSONIQ Repair Station as soon as possible to have the battery replaced.

**Available Options** 

These optional accessories are available from your ENSONIQ dealer:

 ENSONIQ Model SW-5 Foot Switch — For voice sustain, sostenuto, patch select, preset advance or starting and stopping a remote sequencer.

 Model CVP-1 CV Pedal — A Control Voltage Foot Pedal which can be assigned as a modulator within the voice section of the SD-1 or used as a volume pedal.

Stor-Cart 32 E<sup>2</sup>PROM Storage Cartridge — For storing the programs and presets you create or edit. Programs and presets can be saved to the Stor-Cart 32 just like the internal memory. The 60 programs and 20 presets in the program cartridge, combined with the internal RAM and ROM, give you 240 programs and 80 presets instantly available for performance.

 VPC-100 Series ROM Cartridges — Containing 60 factory-programmed sounds and 20 presets. Unlike the Stor-Cart 32, the programs and presets in the VPC cartridges are stored permanently there and cannot be replaced.

 IPC Series ROM Cartridges — The "International Sound Collection" containing 60 programs and 20 presets. The programs and presets in the IPC cartridges are stored permanently there and cannot be replaced.

 ISD Series Program Disks — The "International Sound Collection" containing 60 sound programs and 20 presets.

 VSD-1000 Program Disks — Multi-bank sound program and performance preset collection.

• SQX-70 — Sequencer Expander (expands the memory to over 75,000 notes.)

Need More Help?

Whether you're an aspiring programmer looking for additional information about basic synthesizer and MIDI theory, or a professional sound designer working with advanced applications, you may want more detailed information that is beyond the scope of this manual. The following books can help enhance your understanding of synthesis, MIDI, and related topics. These, in addition to the numerous monthly magazines, provide a wealth of information. While we don't endorse any one of these publications, we offer this partial list as a resource for you to draw on.

### The Mix Bookshelf

For prices and more information call: 1-800-233-9604

# MIDI

MIDI FOR MUSICIANS, Craig Anderton

MUSIC THROUGH MIDI, Michael Boom

THE MIDI HOME STUDIO, Howard Massey

THE MIDI BOOK, Steve De Furia, Joe Scacciaferro

MIDI RESOURCE, Steve De Furia, Joe Scacciaferro

MIDI IMPLEMENTATION BOOK, Steve De Furia, Joe Scacciaferro

MIDI SYSTEMS & CONTROL, Francis Rumsey

USING MIDI, Helen Casabona, David Frederick

MIDI, THE INS, OUTS AND THRUS, Jeff Rona

MIDI: A COMPREHENSIVE STUDY, Joseph Rothstein

# SAMPLING

THE SAMPLING BOOK. Steve De Furia, Joe Scacciaferro

# **SYNTHESIZERS**

GUITAR SYNTH & MIDI, Guitar Player Magazine

SECRETS OF ANALOG AND DIGITAL SYNTHESIS, Steve De Furia SYNTHESIZER PERFORMANCE & REAL TIME TECHNIQUES. Jeff

Pressing

SYNTHESIZER BASICS, Dean Friedman

MUSIC & TECHNOLOGY, H.P. Newquist

A SYNTHESIST'S GUIDE TO ACOUSTIC INSTRUMENTS, Howard Massey

### Alexander Publishing

For prices and additional information call: 1-800-633-1123

### MIDI

1991—HOW MIDI WORKS, Dan Walker

MURPHY'S LAW MIDI BOOK, Jeff Burger

### SAMPLING

SAMPLING BASICS, Bobby Maestas

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VFX/VFX-SD, Dan Walker

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MIND OVER MIDI, GPI

SYNTHESIZER TECHNIQUE (REVISED), GPI

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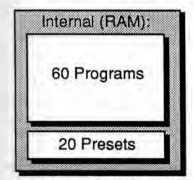
# Program Memory

Each SD-1 sound is a complex structure consisting of up to six voices per key and a programmable effects setup. We refer to these sounds as *Programs*. In this manual we will use the words *program* and *sound* interchangeably to describe SD-1 programs. The SD-1 gives you access to up to 240 different sounds at any time:

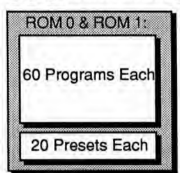
INT — 60 sounds are stored in the SD-1 Internal Memory (RAM).

 ROM (Read Only Memory)— Another 120 sounds are permanently stored in its ROM Memory. Like the INT sounds, the RM0 and RM1 sounds are contained within the SD-1; but unlike the INT sounds they cannot be modified or replaced.

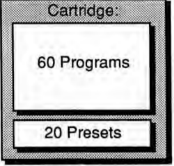
 CÂRT — 60 additional sounds and 20 additional Performance Presets can be stored in a cartridge plugged into the cartridge port.



Sounds and Presets stored in Internal RAM Memory can be played, edited and replaced with other sounds or presets.



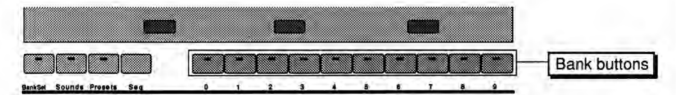
Sounds and Presets stored in the ROM Memory locations can be played and edited, but cannot be erased. Edited versions can be stored in Internal Memory or on an E2PROM cartridge.



Sounds and Presets stored in the cartridge can be played and edited. You can save edited sounds and presets to Internal RAM memory or on an E2PROM cartridge.

### Bank Buttons

When the **Sounds** LED is lit, the ten Bank buttons, labeled 0 through 9 and located beneath the display, are used to call up the programs in memory, six at a time, allowing you to then select the one you want to play. We call these groups of six programs *Program Bank pages*.



The Bank buttons also select presets when the *Presets* LED is lit (more about presets later). If you press the *Seq* button, none of the LEDs are lit and the ten Bank buttons select sequencer banks.

# Selecting a Sound

To select an SD-1 program:

- · Press Sounds.
- Press one of the 10 Bank buttons below the display (numbered 0-9) to select a bank of six programs. The display shows you the names of the six programs in each bank.
- Press the button above or below any of the six program names to select that
  program as the current sound. Try selecting and playing a few different
  sounds. Notice that when you select a program, its name is <u>underlined</u>. The
  currently selected program is always underlined.

# Choosing Internal, ROM 0, ROM 1 and Cartridge Sounds

The *BankSet* button is used to choose between internal, ROM 0, ROM 1 and cartridge sounds. The status of the *BankSet* LED (whether it is off, on, or flashing), along with the display, tells you where you are at any given time. Press *Sounds*. Then:

- To select internal sounds, the BankSet LED should be off (unlit). If it is on
  or flashing, press BankSet until it is off. The display indicates INT followed
  by the bank # in the upper left corner.
- To select ROM 0 sounds, press the BankSet button again. The BankSet LED flashes, and the display indicates RM0 followed by the bank # in the upper left corner. This is the first 60 banks of ROM sounds.
- To select ROM 1 sounds, press the BankSet button again. The BankSet LED should still be flashing. The display indicates RM1 followed by the bank # in the upper left corner. This is the second 60 banks of ROM sounds.
- To select cartridge sounds, press the BankSet button one more time. The
  BankSet LED lights, and the display indicates CRT followed by the bank # in
  the upper left corner. (Note that a VPC-100 series or other cartridge must be
  inserted before cartridge sounds can be selected and played.)

# Hint:

There is a quick way to "direct-dial" between the internal, ROM 0, ROM 1 and cartridge sounds. Simply press the *BankSet* button and while holding it down, press any one of the first four Bank buttons. Bank buttons 0 through 3 coincide with the internal, ROM 0, ROM 1 and cartridge sounds respectively. This enables you to "call up" the sound banks in any order rapidly.

### Hint:

Because you can use the **BankSet** button and the ten Bank buttons to "shop around" in various banks before selecting a sound, it is possible to lose track of where the currently selected sound (the one you are hearing) is located. There is a shortcut for getting to the bank that contains the selected sound:

Rapidly double-click the Sounds button to instantly go to the bank which
contains the currently selected sound.

INT4 <u>STRUM-ME</u> WIDEPUNCH



When the Sounds LED is on and the BankSet LED is off, the SD-1 is playing programs from its internal RAM memory. The upper left corner of the display shows INT plus the bank number (0-9).

RM14 STARBRASS FLUGEL-STRG



When the Sounds LED is on and the BankSet LED is flashing, the SD-1 is playing programs from its internal ROM 0 or ROM 1 memory locations. The upper left corner of the display shows RM0 or RM1 plus the bank number (0-9).

CRT4 STLDRM+SURE WAY-2-COOL



When the Sounds LED is on and the BankSet LED is on (but not flashing) the SD-1 is playing programs from the cartridge. The upper left corner of the display shows CRT plus the bank number (0-9).

Once you have selected INT, RM0, RM1, or CRT, select a sound using the ten bank buttons and the six soft buttons above and below the display as shown previously.

# Layering (Stacking) a Sound with the Selected Sound

To layer (or stack) any program with the currently selected program, doubleclick the soft button corresponding to the sound name on the display. The underline beneath the name of the layered sound will flash and you will hear both sounds playing together.

Up to three programs (one selected and two layered with it) can be active at once. To deselect a layered sound, press its button again and the flashing underline will disappear. If you already have two programs layered with the primary program, and you double-click on a fourth sound, that sound will replace the most recently layered sound in the stack.

You can layer any combination of Internal, ROM 0, ROM 1 or Cartridge sounds. Also, the sounds which are layered do not have to be in the same bank.

# Primary Sound vs. Layered Sounds

We refer to the sound which is currently selected — solidly underlined on the display — as the *primary* sound. Any other sounds on which you double-click are considered to be *layered* with the primary sound. Only one sound is ever *selected* at a time. Whenever you select a new sound *it* becomes the primary sound.

This is an important concept because the primary sound determines which Effects set-up will be used for layers and presets. Whenever you select a new primary sound, a new effects algorithm is loaded along with it (unless the new sound has the same effect as the previous one). Layering a sound or selecting a different sound within a preset does not change the current effects set-up.

### About Tracks

There are two main performance modes in the SD-1; *Preset mode*, which has 3 tracks, and *Sequencer mode*, which has 12 tracks. In the SD-1, the term *track* refers to a "channel" which contains a program and a complete set of performance parameters, including volume, pan, controller settings, MIDI channel, keyboard zone, and others. The 3 tracks in a preset, and 12 in a sequence, give you access to 15 internal tracks, each one independent of the others. Song mode offers 24 tracks (combined with the presets mode, you can have a total of 27 tracks). The difference between sequence and preset tracks is that you can record data on sequencer tracks, and not on preset tracks.

Multi-channel audio tape recorders have numerous physical tape tracks onto which you can magnetically record complex polyphonic information. Sequencers simulate this by recording events which describe a performance onto similar tracks in computer memory. When these sequence tracks are played back, the recorded information can play local sounds or can be sent to remotely controlled sound generators to recreate the performance. Multi-timbral instruments can respond to inbound information from such sequencers on multiple channels, with each channel responding to a track from the sequencer.

When the SD-1 is used as a multi-timbral sound generator, played from its own sequencer, the various tracks of the sequencer control the sounds played by the SD-1. Similarly, the sequencer or the keyboard of the SD-1 can be used to send on MIDI channels to which external devices are connected.

When the SD-1 is controlled from an external MIDI sequencer, the various tracks of the sequencer can be assigned to different MIDI channels, which in turn control the programs played by the SD-1. Each MIDI channel to which the SD-1 responds can be thought of as an extension of the sequencer's track.

Whether it is playing locally, sending MIDI to a remote device, or receiving MIDI from an external sequencer, we describe this logical construct, comprised of a MIDI channel and a program and various performance parameters, as a track.

# Preset Mode vs. Sequencer Mode

A preset is a set of three tracks, which can be layered or not, each of which has a program and a set of performance parameters associated with it.

The most common context for the SD-1 to be in is *Preset mode*. Unless the SD-1 is in sequencer mode (that is, if either the *Sounds* or the *Preset* LED is lit), you may assume that you are in a preset. Aside from the presets that are saved, there is a *preset buffer* that is always active.

Whenever you select, layer or edit a program, you are working within this preset buffer. The information in the preset buffer is temporary until you save it into one of the internal or cartridge preset locations, and then it becomes more permanent (it can be recalled). The performance parameters of the preset, including volume, pan, transpose, etc. are always active and you should make sure that their settings are correct if you think that your programs are behaving strangely. Whenever you select a new sound from the Program Bank pages, the performance parameters are reset to their standard default settings. If you wish to change a program without resetting these parameters, use the Replace Program feature described later in this section.

There are three tracks in a "normal" preset and twelve in a sequence or song. A sequence, in addition to its ability to record data on its tracks, can be thought of as a giant twelve track preset. However, this giant preset is not available simultaneously with normal three track presets. The twelve tracks of a song or sequence are available from the keyboard only while in Sequencer mode, indicated by the LED in either the *Tracks 1-6* or *Tracks 7-12* button being on, or from MIDI while the MIDI mode is set to MULTI. Use of the sequencer is described in more detail later in this manual.

# About Presets

A *Preset* is a combination of three sounds and an effects set-up which can be instantly recalled for use in performance. Presets are handy "performance memories" which allow you to create and save sound combinations, splits, layers, patch select variations, etc.

The three sounds in a preset reside on three *Tracks*. For *each* of these three tracks, the SD-1 remembers:

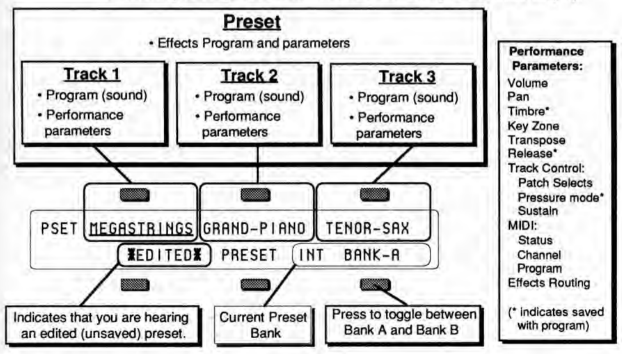
· Which sound is assigned to the track,

· Whether the sound is selected, layered or neither, and

The values of all the Performance parameters for that track.

A preset also has one Effects program which is common to all three tracks.

Press **Presets**. The LED in the **Presets** button lights, indicating that you are in Preset mode. Across the top line, the display shows the names of the three sounds that are on the three tracks. On the lower line you see "context" information about the current preset. The illustration below shows the relationship of the preset and its three tracks to what you see on the display:



About Presets 2 - 5

Whenever the *Presets* LED is lit, this indicates that the SD-1 is in Preset mode, and the 10 Bank buttons beneath the display will now select presets (rather than selecting Program Bank pages, as they do when the *Sounds* LED is lit).

# Preset Memory

Presets can be located in one of four places within the SD-1 memory:

- INT 20 presets in the Internal memory, 10 in Bank A and 10 in Bank B.
- RM0 20 presets in ROM 0 Memory, 10 in Bank A and 10 in Bank B.
- RM1 20 presets in ROM 1 Memory, 10 in Bank A and 10 in Bank B.
- CRT 20 presets in each cartridge, 10 in Bank A and 10 in Bank B.

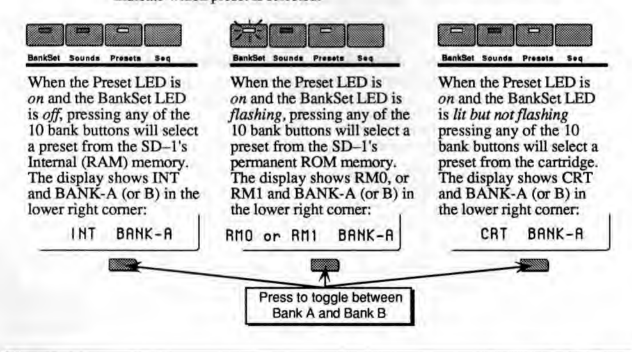
# Selecting Presets

Once you have pressed the *Presets* button to enter Preset mode, presets are selected by pressing the 10 bank buttons beneath the display. The status of the LED in the *BankSet* button determines whether the 10 bank buttons select Internal, Cartridge, ROM 0 or ROM 1 presets.

The Bank Indicator in the lower right corner of the display tells you whether you are selecting presets from Bank A or Bank B. Pressing the soft button beneath the bank indicator (or double-clicking the *Presets* button) toggles between Bank A and Bank B.

- To select internal presets, the BankSet LED should be off. If it is on or flashing, press BankSet until it is off. The display indicates INT + BANK A or B.
- To select ROM 0 presets, press the BankSet button. The BankSet LED flashes, and the display indicates RM0 + BANK A or B.
- To select ROM 1 presets, press the BankSet button. The BankSet LED flashes, and the display indicates RM1 + BANK A or B.
- To select cartridge presets, press the BankSet button once again. The BankSet LED lights, and the display indicates CRT + BANK A or B.

Once you have selected Internal, ROM 0 or 1, or Cartridge, simply press one of the 10 bank buttons to select a preset. The LED in the bank button lights to indicate which preset is selected.



# Editing a Preset

In addition to the presets stored in memory, there is one more preset which you are using most of the time whether you know it or not. Whenever you are selecting or layering sounds in Sounds mode, you are also creating a preset. The SD-1 automatically "remembers" the last three sounds you selected and stores them in a special memory buffer called the *Edit Preset*. Try this:

- Press Sounds and select a program by pressing its soft button.
- Layer another sound with the first by double-clicking its soft button.
- Layer a third sound by double-clicking on it.

You now have three sounds playing simultaneously. Suppose you wanted to adjust their relative volumes, or shorten the release time, or change the pan location of one of the sounds without losing the combination. In fact, you can do these things and a lot more with presets.

As we have already discussed, a preset consists of three tracks, each of which has a program and a set of performance parameters. The performance parameters are found in the Performance section of the front panel. Presets can be saved, so that you can call them up at any time, or you can use the Edit Preset in real-time as a powerful performance tool.

While you still have three programs layered, press the *Volume* button in the Performance section. The display shows:

VOL	MEGASTRINGS	GRAND-PLANO	TENOR-SAX
	99	99	99

- Across the top line you see the three programs you selected, one with a solid underline and the other two with a flashing underline, just as they appeared on the program bank pages.
- On the lower line you see the volume levels for each sound. You can select
  which one you want to adjust by pressing the button beneath the value.
- Note that you can select a track for editing (using the lower three buttons)
  independent of what is selected or layered on the upper line of the display. This
  means, for example, that you can adjust the volume of any of the three sounds
  in the stack without having to un-layer them.

On this and all Performance parameter pages, selecting or layering things from the upper line determines what sound(s) you hear, and selecting things from the lower line determines which track will be modified if you move the data entry slider or the up/down arrow buttons. Try pressing some of the other Performance page buttons; Pan, Timbre, Key Zone, etc., and adjusting the Performance parameters on those pages. You will soon see that within a preset it's easy to create splits and layers, transpose a sound, change the pan and many other useful things. You can even assign one or more tracks in a preset to play only over MIDI, making presets a great for controlling remote MIDI instruments as well as SD-1 sounds.

Section 3 - Performance Parameters covers these functions in more detail.

About Presets 2 - 7

Saving a Preset

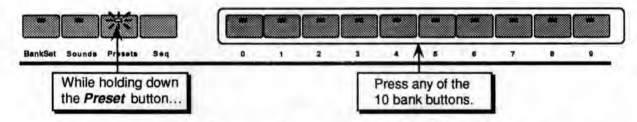
Once you have created a preset you like, you can save it to one of the 20 Preset locations in the internal memory or to a cartridge. (Note that you cannot save presets or sounds to the ROM memory — it is read only.) Saving a preset to an internal or cartridge location will erase the one that is there, so be careful.

To save a preset, decide where you want to save it, then:

- · Press Presets:
- · Select Internal (INT) or Cartridge (CRT) using the BankSet button.
- Select Preset Bank A or B by pressing the soft button beneath the Bank indicator in the lower right corner of the display.
- Press and hold down the *Presets* button. The *Presets* LED flashes, and the word SAVE flashes in the lower left corner of the display.



 While holding down Presets, press one of the ten bank buttons. The Edit Preset is saved into that location:



If you need to listen to a few presets in order to decide which one to replace, simply press *Presets* and then select presets just as you normally would, by pressing the bank buttons. The word \*EDITED\* disappears from the screen, meaning that you are listening to saved presets. Your new preset is safe in its own edit memory. But make sure you don't change *anything*, including selecting or layering sounds, in any of the presets you audition, or this will create a new Edit Preset, erasing the one you created.

When you are ready to save the new preset, press the bank button of the currently selected preset. It's LED turns off, and you are returned to the Edit Preset (the word \*EDITED\* should return on the display). Now you can save the preset as described above.

Avoiding Confusion when using Presets

Whenever you create and save a preset, the SD-1 only "remembers" the *location* of the three sounds in internal or cartridge memory — not the actual programs themselves. If you move a program, put another in its place, or transfer an entire bank of sounds, the preset might still be "pointing to" a location that no longer contains the sound you had in mind.

For example, if you create and save a preset containing a brass sound, a string sound and a piano sound, and you then write over the piano program (or insert a different cartridge, in the case of presets containing cartridge programs), a different sound will now appear in place of the piano sound — whatever is now in the location originally occupied by the piano sound.

If one or more of the sounds in a preset is a cartridge program and you remove the cartridge, the words CART-SND-## will appear instead of the program name, and the sound that plays will be the internal program with the same relative memory location (until you replace the cartridge).

This leads us to one very important piece of advice:

 You should use only internal and ROM sounds in presets saved to internal memory, and use only cartridge and ROM sounds in presets saved to a cartridge.

It is possible, of course, to mix internal and cartridge sounds in a single preset, but we recommend that you avoid doing so, as it will definitely lead to confusion when the cartridge is changed or new sounds are loaded into the internal memory.

# Replace Program

The Replace Program function is primarily used for:

 Assigning programs to tracks without changing the effects or other performance parameters.

Determining the exact placement of programs in a preset.

Normally, when programs are selected from the program bank pages, they are transferred to a track in the current preset and many of the performance parameters for that track are reset to standard default settings. However, you may wish to change which program is assigned to a track in a preset (or in a sequence) without changing any of the other settings for that track. This is done using the Replace Program feature. The Replace Program button is located next to the Tracks 1-6 and 7-12 buttons on the bottom row in the Performance section.

# Replacing a Program in a Preset

- Press one of the Performance parameter buttons, such as Volume, to display the current preset, and make sure that the correct track is selected. The track whose program will be replaced is indicated by the underlined parameter on the lower line of the display. It does not matter which type of parameter is displayed. Use the three soft buttons below the display to select the correct track.
- Press the Replace Program button. The last selected program bank page will be displayed and the LED in the Sounds button will start to blink, indicating that you are in Replace Program mode.
- Locate the program that you wish to install into the track and press the soft button nearest to it. This program is now installed on the track, and will acquire the status of the program that was replaced if it was selected or layered. You may change banks and/or continue to select replacement programs until you are satisfied that you have found the right one. If you select a program for a track which is not currently selected or layered in the preset, you will be immediately returned to the preset page you were on.

 Press Replace Program again to exit Replace Program mode and return to the preset page to verify that your change was correct. Pressing Sounds or any other page button will also exit Replace Program mode.

The method described above is also used for changing the program assigned to a track in the current sequence or song.

Replacing a Program and the Effect in a Preset

You can replace the program on a track and make its effect become the preset's effect by adding one step to the Replace Program procedure:

Select a preset and select the track whose program you want to replace.

· Press and hold Replace Program.

- While holding down Replace Program, press the Performance Effects button.
- Use the Bank buttons and the soft buttons to pick a sound as before; but now each time you pick a new sound its effect will become the preset effect.
- Press Replace Program again to exit Replace Program mode and return to the preset page to verify that your change was correct.

Performance Tip — Creating Keyboard Splits

One of the most common usages of presets is a keyboard split, in which your left hand plays an "accompaniment" sound and your right hand plays a "solo" sound. This is easy to set up on the SD-1 by layering the two sounds and assigning them different key zones. You can save this arrangement as a preset so that any time you select that preset, you'll recall the keyboard split.

Since presets can hold three sounds, you can add another "solo" by layering it (double-click) and then setting its key zone. Once you have a preset with a split and two different "solo" sounds, it's possible to switch back and forth between "solo" sounds with one button press. First, select (single-click) one of the "solo" sounds. Then, layer (double-click) the "accompaniment" sound. Now, you can switch between "solo" sounds by selecting the unused solo sound. The layered sound will not be turned off, since it's not "covered up" by either of the selected sounds.

Since each track in the keyboard split has its own Transpose value, you are not limited to bass notes on the piano just because it's on the bottom of the keyboard. Just set the key zone to the keys you want to play and then transpose the sound up or down until it's playing in the range you want.

Once you have a keyboard split, you can change any of the sounds without affecting the split points by using the **Replace Program** button (see "Replace Program," above).

# Section 3 — Performance Parameters

provide easy access and control for track and sound attributes

are used in mixing/manipulating sequencer tracks and in creating presets

About Performance I	Par	am	ete	ers	4		6		4			4		3 - 1
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### **About Performance Parameters**

A group of Performance Parameters is associated with each preset and sequencer track. These parameters control various aspects of the track, including some important and useful sound controls which may be easily adjusted during performance, or recorded into the sequencer. The settings of these parameters are saved with every preset. These instantly recallable presets include an effect setup and three programs on three tracks with a full set of programmable performance parameters, including key zones, transpositions, release times, timbral variations and others. The settings of all performance parameters on sequencer tracks are saved for each track while the power to the SD-1 is off, and are always available.

The buttons which control the pages containing these parameters are found in the Performance section of the front panel.

The Performance/Track Parameters are:

VOLUME		overall volume adjust
PAN		stereo panning control for track program
TIMBRE		programmable sound variation control
KEY ZONE		set key zone ranges
TRANSPOSE		key number transposition
RELEASE time		program release time adjust
Track Control	PATCH SELECT	default setting of Patch Select control
	PRESSURE type	selects type of pressure used
	SUSTAIN enable	enables or disables the sustain pedal
MIDI	STATUS	enable or defeat MIDI function
	CHANNEL	MIDI channel number
	PROGRAM	MIDI program number
EFFECT	FX	controls routing of track to effect
	Select and Mix	effect control for presets or sequences
	Parameter 1	effect parameter page 1
	Parameter 2	effect parameter page 2

To view or adjust the setting of a particular type of performance parameter, press the appropriate button in the Performance section. The selected parameter type is indicated in the top-left corner of the display.

On the Preset pages, the top line of the display will show the names of three programs and their current layering status. The name of the parameter type is abbreviated to four characters in order to make room for the program names, and is shown in the top left corner of the display. The bottom line of the display shows the current values of the selected parameter for the three tracks of the preset.

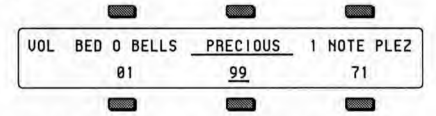
In Sequencer mode the current values of parameters for the six tracks (Tracks 1-6 or 7-12) will be displayed. Except in the cases of performance parameter buttons with sub-pages, you can press the parameter page button again to toggle back and forth between the TRAX page which shows the names of the programs on the tracks and the parameter page which shows parameter values. The Tracks 1-6 and 7-12 buttons will also perform this toggling function.

The currently selected track parameter will be underlined. This is the active parameter which can be modified. You may select a parameter for a different track by using the soft buttons. When programming performance presets, the lower row of soft buttons is used to select tracks. For sequencer or song tracks, both upper and lower row of soft buttons are used.

Remember that you can edit parameters on tracks that you are not hearing. The tracks that you can hear are indicated with solid or flashing underlines on their names.

Unless otherwise noted in the detailed descriptions which follow, use the up/down arrow buttons or the data entry slider to adjust the value of the parameter.

# Volume Page

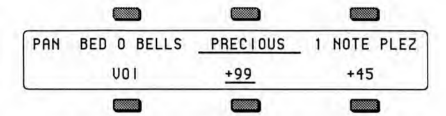


The Volume Page enables you to make volume changes to the individual tracks, allowing you to balance the SD-1 sounds and/or control the volume of external MIDI devices. In sequencer mode, the Volume page has a special function which allows you to click or double-click on specific tracks to mute or solo them during playback of sequences or songs (see Section 5 for more).

Range: 0 to 99

All tracks whose MIDI Status is set to MIDI or BOTH will send a MIDI Volume Change message (controller 7) with the indicated value whenever this parameter is edited. Sequencer and preset tracks will also send the current volume for each track when a sequence or preset is selected.

# Pan Page

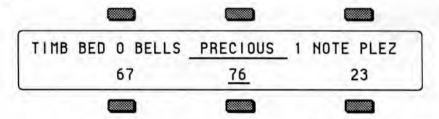


The Pan Page gives you control over the placement of the track's sound in a stereo field.

When a track is set to VOI, which is an abbreviation of VOICE, the voices of a program are panned according to the settings originally programmed on the Output page for each voice. Setting this parameter to any other pan value will override the original settings and will force ALL of the voices of the program to be panned to that location.

Range: +00 (hard pan left) to +99 (hard pan right). A setting of +50 places the sound in the center of the stereo field. The minimum setting is VOI which indicates that the individual voice's pan settings will be used.

# Timbre Page



The Timbre parameter provides an easy way to make useful changes to the character of a sound without getting into more complex programming. This performance parameter uses the data entry slider or up/down arrow buttons to control various aspects of the sound, depending on what the programmer has decided would be useful.

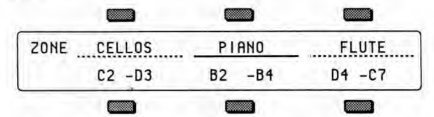
As one of the voice modulation sources, TIMBRE can be assigned to anything that can be modulated in a program or effect. The Timbre control can be connected to parameters such as filter cutoff, waveform modulation, LFO rate, and others. It is a good idea to experiment with the Timbre setting to hear what it has been programmed to do in each program.

Range: 00 to 99

All tracks whose MIDI Status is set to MIDI or BOTH will send a MIDI Continuous Controller message (controller 71) with the indicated value whenever this parameter is edited. Preset tracks will also send this controller message when a preset is selected.

The current value of TIMBRE is saved with the program whenever a program is written, and is restored whenever the program is selected or placed on a track.

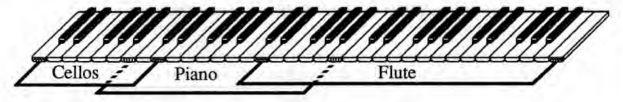
# Key Zone Page



Each track has its own independent Key Zone within which the track will play. Key Zones can be used to create simple two-program splits, or to create more complex keyboard layouts. Key Zones control which keys will be sent out via MIDI as well as which keys will play on the local voices of the SD-1.

You can divide the keyboard into as many as twelve different key zones by using the twelve sequencer tracks. In addition, you can set the key zone so that each zone overlaps the next, producing "layered" zones in which you would hear the sounds from more than one track. Range: A0..C8

The illustration below shows an example of three tracks with overlapping key zones. The Piano is layered with, and partially overlaps, the Cellos on the lower end and the Flute on the upper end. The Key Zone settings for this example are shown in the sample display above.



Setting the Key Zone

Unlike other performance parameter pages, the normal state of this page is to have no parameter fields underlined.

In order to set a Key Zone:

- Select the track by pressing the soft button nearest the zone you wish to set.
  This will result in the Low Key of the zone (the left key number) becoming
  underlined.
- Play the key on the keyboard which you want to be the lowest key of the zone.
   The underline will automatically move to the right for the High Key of the zone.
- Play the key for the highest key of the zone. The new values for the zone will be displayed and the underline will disappear.
- If you wish to change the zone, simply repeat the process.

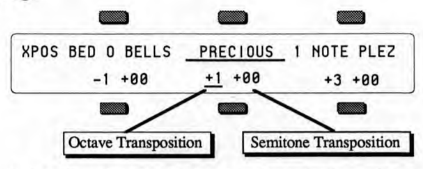
The key zone is automatically reset to full range whenever you select a program from one of the Program Bank pages. When you select a program using the Replace Program feature, the key zone setting is left unchanged.

Changing the key zone will *not* affect the playback of sequencer tracks (though it does affect what is recorded). Sequencer tracks will play all keys that were recorded, regardless of the key zone at the time of playback. To eliminate a key range from a track, use the Erase function on the Edit Track page (Section 12).

### Warning:

If the key zone is accidentally set to a range where the High Key is actually below the Low Key, then the track will not play. To correct this situation, you can re-program the zone manually or you can reselect the program from the program bank page, which will automatically reset the key zone to full range.

### Transpose Page



Each track can have its pitch transposed (raised or lowered) by octaves and semitones within an eight octave range. The transpose setting affects both the pitch played by local SD-1 voices and the key number transmitted via MIDI (if the MIDI Transpose enable parameter in ON on the MIDI Control page).

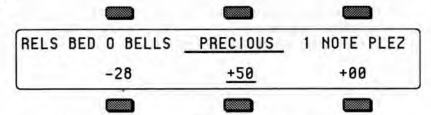
Pressing the soft button for an already selected track will toggle the underline (showing the active field) from octave to semitone and back.

Ranges: Octave parameter -4 to +4 octaves Semitone parameter -11 to +11 semitones\*

\* It is possible to extend the transposition outside of the normal range by using the up and down arrow buttons to edit the semitone value to a maximum of + or - 8 octaves and 11 semitones, although this may cause unexpected results.

In Sequencer mode, the Transpose function provides a way to transpose tracks in real time without changing the data in the track. However, you should take care never to transpose a track whose status is MIDI or BOTH while holding keys down or while the sequencer is running. This could cause the key-up events to be missed by the receiving device, causing notes to "hang."

# Release Page



The Release Page enables you to increase or decrease the release time of the program on a selected track. (Release time is the time it takes for the sound to fade away when the key is released.) This is useful when you need to adjust the release characteristics of a sound for a particular application without getting more deeply into programming.

In order to be controlled by this performance parameter, one or more of the envelopes in the program must be programmed with the Envelope Release Time parameter set to a value with a star (\*) suffix. For example, if ENV3 - TIMES - RELEASE=50\* instead of simply 50, then the release time of Envelope 3 can be adjusted from the Performance Release parameter. It is typical to have at least Envelope 3 controlled by the parameters on this page.

Range: -64 to +64 Higher values lengthen release time.

Lower values shorten release time.

All tracks whose MIDI Status is set to MIDI or BOTH will send a MIDI Continuous Controller message (controller 72) with the indicated value whenever this parameter is edited. Preset tracks will also send this controller message when a preset is selected.

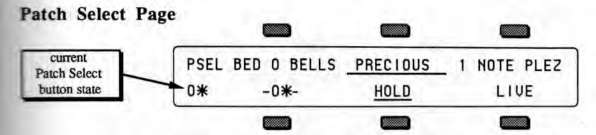
The current value of RELEASE is saved with the program whenever a program is written, and is restored whenever the program is selected or placed on a track.

### Track Control Parameters

The three parameters grouped together under the *Patch Select* button control several performance aspects of the track:

PATCH SELECT PRESSURE SUSTAIN

The button name is *Patch Select* because the top page contains the default Patch Select setting, and this is an important feature of the SD-1. The following two sub-pages contain the Pressure mode and the Sustain enable switch. These sub-pages are accessed by repeated presses of the *Patch Select* button.



This Page gives you control over the Patch Select buttons assignments for each track.

Setting	Patch used by track
LIVE	uses the current state of the buttons to select a patch
-00-	always uses the 00 patch (no buttons down)
-0*-	always uses the 0* patch (right button down)
-*0-	always uses the *0 patch (left button down)
_**_	always uses the ** patch (both buttons down)
HOLD	uses the patch set by the first key hit while touching the patch buttons

The HOLD setting is special because it lets you easily hold a patch select variation by playing a key on the keyboard while touching the patch select button(s). The first key you play after touching the patch select buttons will hold that patch select variation as the current patch for the track. You may then continue to play without having to touch the patch select buttons, which makes two-handed playing easier. If you wish to return to the 00 patch, touch either of the patch select buttons and release it before you play the next note. This will hold the 00 patch.

When programming patch variations, you can set the mute status of the various voices in different patches without leaving the Select Voice page by using the HOLD feature.

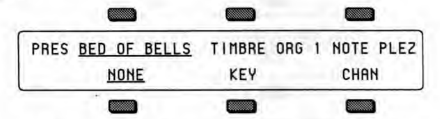
#### Latching Patch Selects

Latching is more permanent than holding because once latched, the patch will remain assigned to the track even if the patch select buttons are touched again later.

While the Patch Select page is being displayed in either Preset or Sequencer modes, it is possible to instantly "latch" the current state of the patch select buttons into a track by pressing the soft button for the currently selected track. If neither of the patch select buttons are being held down when this function is performed, the parameter setting will revert to LIVE status. If you wish to set the status to 00, then use the up/down arrow buttons to change the fixed setting. To latch the patch select setting for a different track, first press the soft button to select the track, then press it again while holding one or both patch select buttons to latch the setting.

For more information on programming uses of the Patch Selects refer to the Programming Section of this manual

# Pressure Page



The Pressure sub-page enables you to assign one of three pressure modes to each Track.

 NONE—Pressure information will not be sent over MIDI or recorded by the sequencer, nor will the program on the track respond to pressure locally.

KEY—This setting enables the track to send and receive via MIDI the most
expressive kind of pressure—Poly-Key pressure. ENSONIQ's exclusive
Poly-Key pressure lets you add pressure modulation to each note
independently. If you press down on any particular key within a chord, only
that note will be affected by pressure—all others remain unaffected. When a
sequencer track is set to KEY, Poly-Key pressure will be recorded into the
track, even if the sound is not programmed to respond to it. See the warning
below about conserving sequencer memory.

CHAN—This enables the track to send and receive via MIDI the most common
type of pressure—channel pressure. With channel pressure, after a note is
played, pressing down harder on a key modulates every note currently playing.
Like a mod wheel, channel pressure is "global," it affects the entire keyboard
when activated. When a sequencer track is set to CHAN, Channel pressure

will be recorded into the track.

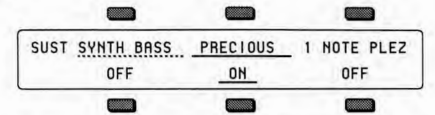
You should consult the MIDI implementation chart of the MIDI device you will be using in conjunction with the SD-1 to see which (if any) type of pressure it responds to and transmits. For best results, set the SD-1 Pressure parameter to match the type of pressure supported by the external MIDI device which will send to or receive from the track you are setting.

The current PRESSURE setting is saved with the program whenever a program is written, and is restored whenever the program is selected or placed on a track.

#### WARNING:

If a sequencer track is set to KEY or CHAN, the sequencer will always record pressure into the track. Pressure (especially Poly-Key pressure) is recorded by the sequencer as a steady stream of numbers, and you will use up the sequencer memory at an alarming rate if pressure is enabled. For this reason, you should always be aware of the setting on this page when you go to record or overdub a track. If the track doesn't call for pressure, set this control to NONE. This will avoid wasting valuable sequencer memory and also avoid clogging up the MIDI "airwaves" with a lot of unnecessary pressure information. Existing pressure information can also be removed from a track using the Filter command on the Edit Track page.

# Sustain Page



The Sustain sub-page allows you to determine whether each of the individual tracks will respond to sustain controller events. The effect of all sustain events, whether from the SD-1 sustain pedal (FTSW 2=SUSTAIN on the Master page) or sustain commands received from MIDI, is controlled by this switch. There are two setting for this switch, ON and OFF.

- ON sustain events will affect all notes played within the active key zone for this track.
- OFF sustain events will have no effect on the notes played on this track.

For example, as shown in the screen above, it may be useful to turn off sustain events on a track set up as a bass sound in a split keyboard configuration. This allows you to play staccato bass lines on the lower part of the keyboard while playing chords on the upper part of the keyboard and using the sustain pedal. The bass notes will not be affected by the sustain pedal because the track is set to OFF, but the chords will sustain.

### Using Effects With Performance Presets

All three tracks in a preset, and all the tracks in a given sequence or song, share the same effects program. The effects program for the preset is inherited from the primary (non-layered) selected program and any layered programs in the preset will use that same effect. The effects program for the sequence or song is inherited from the current sequencer effect at the time the sequence or song was created. If this effect is incompatible with other programs in the preset sequence or song, there are several options:

- · set the effects routing to DRY for any of the programs which are incompatible;
- set the routing to AUX for programs which you want to process separately by sending them to the Aux. Outputs; and/or
- change the preset/sequencer effect to be something more suitable.

When you press the Performance *Effect* button from preset or sequencer mode, the first page that appears is the Track Effects Control page. On this page you can override the normal effects routing of the program for each track. Subsequent sub-pages let you redefine the effect for use in the Preset, sequence or song, and are identical to the effects programming pages in the Programming section (see the Effects section for more information on effect selection and programming).

Performance MIDI Parameters Page

The parameters on the Performance MIDI page control the MIDI attributes of each track. On this page, you can determine:

- The MIDI STATUS of the track (i.e. whether it will play locally, only over MIDI, or both);
- . The MIDI CHANNEL on which the track will transmit and receive; and
- The MIDI PROGRAM NUMBER which the track will transmit when selected.

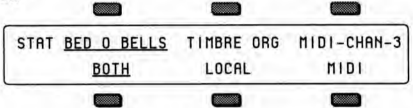
The Performance MIDI page consists of three separate sub-pages. Each time you press the *MIDI* button in the Performance section, the next sub-page will be displayed. On Preset pages, the parameter name will be abbreviated as follows:

STAT MIDI Status CHAN MIDI Channel

PROG MIDI Program number

Press MIDI to show the first sub-page:

#### MIDI STATUS



This page determines the MIDI Status of a track. The four possible settings are:

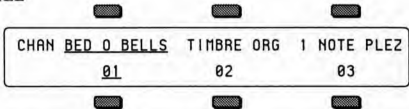
- BOTH Keys, controllers, etc., will play locally and will be sent via MIDI over a selected MIDI channel. Incoming MIDI will play internal voices.
- LOCAL The track will only play internal voices, and will not send any data out MIDI. Incoming MIDI will play internal voices.
- MIDI. Mconing Will will play internal voices.
  Keys, controllers, etc., will be be sent out via MIDI when the track is played from the keyboard. However, keys played or recorded on the track will not play SD-1 voices at all. Incoming MIDI will play internal voices. This is comparable to Local Off on some keyboards. Use this status when you want to create MIDI-only tracks for sequencing or playing remote MIDI devices. When MIDI status has been selected for a track, instead of showing the program name, the display will show \*MIDI-CHAN-#, indicating its status and what MIDI channel it is sending on (assuming the MIDI-TRK-NAMES switch on the MIDI Control page is OFF; see Section 6).
- \*EXT\* Same as MIDI status except that incoming MIDI will not play internal voices. This is useful when using the SD-1 as a controller with an external sequencer and a number of other MIDI sound modules. It is also good for turning off certain tracks when using the SD-1 as a multi-timbral receiver in MULTI Mode, thereby limiting the number of channels to which the SD-1 will respond. See Section 13 for more on both of these applications.

This chart details the behavior of sequencer tracks for each status:

Track Status =	вотн	LOCAL	MIDI	*EXT*
Playing the keyboard plays local voices	Yes	Yes	No	No
Playing the keyboard sends out MIDI	Yes	No	Yes	Yes
Playing the sequencer track (pressing Play) plays local voices	Yes	Yes	No	No
Playing the sequencer track (pressing Play) sends out MIDI	Yes	No	Yes	Yes
Incoming MIDI data plays local voices	Yes	Yes	Yes	No

Press MIDI to show the second sub-page.

#### MIDI CHANNEL



Use this sub-page to determine which MIDI channel a track will use to transmit and receive data. The differences in how this parameter controls the track for transmitting and receiving are important to understand and are described below. You may also wish to refer to the sections covering the MIDI Control page, and the Sequencer Applications section.

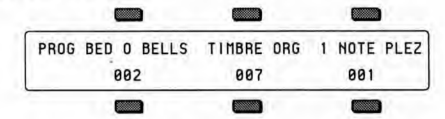
Transmit Controls which channel the three tracks of a preset will send data on only if SEND-CHAN=TRACK is selected on the MIDI Control Page. Otherwise, in Preset mode, the SD-1 keyboard will send only on the base MIDI channel no matter which preset track is selected. Sequencer tracks which have MIDI, BOTH or \*EXT\* Status will always send only on the MIDI channel defined on this page.

Receive Controls which channel an individual sequencer track will receive data on if MIDI MODE=MULTI or MONO B mode is selected on the MIDI Control Page. In POLY or MONO A modes the SD-1 will receive only on the base MIDI channel no matter which track, program or preset is selected. Individual preset tracks will not receive on different MIDI channels; for presets this is a send-only function.

Range: MIDI channels 1 through 16.

Press MIDI to show the third sub-page:

#### MIDI PROGRAM Number



Range: 001 through 128 (MIDI program numbers 0 to 127)

This sub-page lets you choose which MIDI Program Change number will be sent via MIDI when the track is selected. If the track MIDI status has been set to LOCAL, the track will not send program changes.

The number which appears is usually the number of the internal SD-1 program assigned to the track. This number is automatically set whenever a program is selected from the Program Bank pages. Assigning a new program to a Preset track from Replace Program mode does *not* change the program number automatically, but sequencer tracks will acquire the new program's number.

You can set this number to any other legal program number if you wish to override the default value. This can be useful in presets and sequencer tracks, which will transmit a program change for every MIDI-enabled track when selected.

Entering Program Change Numbers Directly

While this page is displayed (or from the Tracks 1-6 and 7-12 pages in sequencer mode), it is possible to send MIDI program change messages by holding the soft button nearest the track program name and then entering the MIDI program change number using the numbered bank buttons. When you release the soft button the program change will be sent, and the program number will be updated in the display. The range of acceptable numbers is 1 to 128. You do not have to enter leading zeroes (for example, to send 003, simply press 3 and release the soft button). The actual numbers transmitted (000 to 127) are one less than the number displayed, in compliance with the MIDI standard.

Program Changes in the SD-1

When programs are assigned to a track from a program bank page, their program number is automatically set according to the following scheme:

- Internal RAM programs (INT banks) are numbered from 001 to 060.
- Cartridge programs (CRT banks) are numbered from 061 to 120.
- ROM 0 and ROM 1 programs (RM0 and RM1 banks) are also numbered from 001 to 060.

Refer to the System Control section description of the MIDI Control page for more information on how the SD-1 receives program changes.

# Section 4 — Effects

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### Understanding SD-1 Effects

The SD-1 has a powerful built in signal processor which can produce a variety of effects. More importantly, its functions are integrated into, rather than added onto, the rest of the synthesizer. The flexible bus routing scheme and the extensive real-time control give the SD-1 its unprecedented *dynamic* effects capability.

The SD-1 is equipped with an advanced digital signal processing system based on the ENSONIQ Signal Processor (ESP) chip. The ESP is designed specifically for digital audio signal processing and in the SD-1 it has been integrated with a third generation version of the Digital Oscillator Chip (DOC III) and an external 16-bit digital-to-analog converter to provide a very high-quality output signal.

The digital effects processing has been designed to complement the advanced performance features of the SD-1, and many of the effects can have specific parameters modulated by various performance controls such as the mod wheel, Poly-Key pressure, and the patch select buttons.

The effects are fully programmable, and may be customized for particular applications. Effects are most often stored as part of a program, although each preset may also have its own *override* effect, independent of the effects contained by the programs included in the preset. Each individual sequence and song also has an independent effect. Each of these types of effect is treated a little differently, and will be described individually later in this section.

### Program Effects

Each program in the SD-1 contains an effect and a complete set of parameter values which determine how that effect will sound. The effect is present even if none of the voices in the program are routed through the effect (e.g. all voices are sent to the DRY destination bus - see the Output page section). Whenever you save or write a program, the effect settings are also saved with the program.

The program effect is displayed and edited by pressing the *Effect* button in the *Programming* section of the front panel. There are three pages of effect parameters, which are common to all of the effect types. These pages are described in the Effect Parameters part of this section.

If the effect that is currently loaded and being heard is different than the program effect that is being shown, then a flashing MUTE will appear in the lower left corner of the display.

#### Preset Effects

Each preset in the SD-1 also contains an effect and a complete set of effect parameter values. The effect is present even if none of the tracks in the preset are routed through the effect (e.g. all tracks are sent to the DRY destination bus - see the Performance Effects page section). Whenever you save or write a preset, the effect settings are also saved with the preset.

The preset effect is often the same as the effect contained in the primary selected program in the preset, but can easily be changed to suit the needs of the preset more closely. This effect applies to all preset tracks (or their program voices) which are routed to either FX destination bus.

The preset effect is displayed and edited by pressing the *Effect* button in the *Performance* section of the front panel.

There are four pages in total. The top level page controls the routing of the effect and is described in the Performance Control part of this section. The next three pages contain the effect parameters, which are common to all of the effect types. These pages are described in the Effect Parameters part of this section.

### Sequencer Effect

Like each of the presets in the SD-1, each sequence and song contains an effect and a complete set of effect parameter values. The effect is present even if none of the tracks in the sequence are routed through the effect (e.g. all tracks are sent to the DRY or AUX destination bus - see the Performance Effects page section). This effect applies to all sequencer tracks (or their program voices) which are routed to either FX destination bus.

The effect is saved with each sequence or song. It will remain unaffected until a new song or sequence is selected, unless it is specifically edited. A special program change message may be used to load new effects into a sequence from MIDI in Multi mode (see the MIDI Control page description of special program changes in the System Control section). The Copy function and a special mode of Copy Preset to Sequence can be used to replace the Sequence effect.

The sequencer effect is displayed and edited by pressing the *Effect* button in the *Performance* section of the front panel, when the SD-1 is in sequencer mode.

### Selecting Effects

The first parameter of the Effects page is the effects selector. Changing this parameter causes a new effect to be selected, which in turn changes the type of parameters which will be available on the rest of the pages. Selecting a new effect preset will automatically set all of the effect parameters to their default values for the new effect. The available Effects on the SD-1 are:

LARGE.HALL.REV	Large Hall, high density Reverb
SMALL.HALL.REV	Small Hall, high density Reverb
CONCERT REVERB	Concert Hall Reverb
ROOM.REVERB.1	Medium Room Reverb with more early reflections
ROOM.REVERB.2	Small Room Reverb with more early reflections
WARM CHAMBER	Chamber Reverb with lots of early reflections
DYNAMIC.REVERB	Large Hall Reverb with modulatable decay time
DYNAMIC.HALL	Concert Reverb with modulatable decay time
GATED+ROOM VERBS	Separate Gated Reverb and Room Reverb
WARM.HALL.REVERB	Warm Hall Reverb with modulatable decay time
PLATE.REVERB	Plate Reverb with modulatable decay time
8-VOICE.CHORUS.1	Eight Voice Chorus with complex modulation
8-VOICE.CHORUS.2	Alternate Chorus algorithm with complex modulation
CHORUS+REVERB.1	Chorus combined with Reverb
CHORUS+REVERB.2	(variation)
FLANGER+REVERB.1	Flanger combined with Reverb
FLANGER+REVERB.2	(variation)
DELAY+REVERB.1	Delay Line combined with Reverb
DELAY+REVERB.2	(variation)
FLANGE+DLY+REV.1	Flanger with Delay combined with Reverb
FLANGE+DLY+REV.2	(variation)
DLY+FLANGE+REV.3	Delay into Flanger combined with Reverb
ROTO-SPKR+DELAY	Rotating Speaker Simulator with Delay
DIRTY-ROTO+DELAY	Rotating Speaker Simulator with Overdrive plus
	Delay
DIST+CHORUS+REVB	Chorus and Reverb with Distortion added
LPF+DIST+CHO+REV	Low-Pass Filter, Distortion, Chorus and Reverb
PHASER+REVERB	Phase Shifter with Reverb

Modulators which can be applied to the Effects

The following modulation sources are available to alter the effects in performance:

Mod Source	Modulation effect derived from
KEY-GATE	on when any keys are pressed; off otherwise
KEYBOARD	the number of the last key played
VELOCITY	the average velocity of all keys played
PRESSURE	the channel pressure value for track
PITCHWHL	the value of the pitch wheel
MODWHEEL	the value of the mod wheel
MODPEDAL	the value of the CV/Pedal input
XCONTROL	uses the value of the assignable external MIDI controller, such as a breath controller
SUS-PEDAL	on when held down; otherwise off
TIMBRE	the value of the TIMBRE parameter for the track, if the track is set to CONTROL
PATCHSEL	four values (0,32,64,127) for the four button states
*OFF*	no modulation

Programs and Presets

The complete effects setup, including the values of all effect parameters, is saved when you save a program. It is *also* saved with the performance presets. The SD-1 tries to be smart about switching effects, since all sound must stop for an instant when it changes effects.

When are New Effects loaded into the ESP Chip?

- When you select a program from one of the Program Bank pages, the effect saved in that program will be loaded into the ESP, and you will hear the program with its effect. If you layer a program by double-clicking, its effect will not be loaded.
- When you select or layer programs/tracks from a preset or performance parameter page, the effect is not changed.
- When you change the program on a track from Replace Program mode (e.g. with the Sounds LED blinking), the effect will not be changed.
- When you select a preset, the override effect saved in that preset will be loaded into the ESP.
- When you select song or sequence, the effect saved in that song or sequence will be loaded into the ESP.

Whenever a new effect is loaded into the ESP, the audio output will pause briefly, allowing the instructions which create the new effect to be loaded into the ESP. If an effect differs only by variation in parameter values, then this pause may not occur.

These are the rules that the SD-1 follows in deciding when to change effect programs:

- 1. When you select a new primary sound it changes to that sound's effect.
- 2. When you layer a sound by double clicking, the effect is not changed.
- 3. When you select a performance preset, it changes to that preset's effect.
- When you select a new song or sequence, it changes to that song or sequence's effect.

- Whenever you go from Sounds mode to Sequence mode (by pressing Seq) the sequence effect is loaded. The same is true when going from Sequence mode to Sounds mode (by pressing Sounds).
- When you bring a sound into an existing preset or sequencer track using Replace Program it will not change the effect.
- Saving either the sound or the preset will save the current effect.
   Should you start editing a sound while an effect other than its own is active, a warning will appear, reminding you that you are not hearing the effect whose parameters you are seeing or editing. This warning appears as MUTE flashing in the lower left corner of the display.
- When a special MIDI program change message (#125) is received in MULTI mode, the next program change received will cause the sequence effect to be loaded with the one in the program.

#### Performance Control of Effects in Preset or Sequencer mode

When the SD-1 is in Preset mode or Sequencer mode, the effect for the current preset, song or sequence is edited by pressing the Effects button in the Performance section of the front panel.

The Effects button in the Performance section has one more level than the Programming Effect button. The first time it is pressed it shows the FX Bus Override parameter for each of the three tracks in a performance preset (or for 6 of the 12 tracks of the current song or sequence in Sequencer mode). Subsequent presses reveal the effects programming parameters, which are identical to those found in the Programming section.

Normally, different voices in a program are assigned to the four different busses, as set on the Output page. The FX Bus Override parameter provides for the rerouting of the voices without editing the sound itself. This may be useful when two sounds are split or layered in a performance preset, and the effect is not appropriate for both. Also, this is used to assign a track to the Aux Outputs for separate processing or mixing.

#### The available settings are:

- -DRYforces all voices to the dry bus
- -FX1forces FX2 voices to FX1; FX1 and DRY are unaffected
- -FX2forces FX1 voices to FX2; FX2 and DRY are unaffected
- VOICE uses normal voice routing
- CNTRL uses normal voice routing and also routes controller information

to the effect. This is the default setting in the track after selecting

a primary program.

 -AUXforces all voices to the Aux. outputs, bypassing the effects

#### Controllers Routed to Effects

In effects which allow real-time control, it is sometimes desirable to limit which tracks send controller information to the effect. This is particularly true when using multiple MIDI input channels from a sequencer. If more than one track is set to CNTRL, "controller fights" can occur. If set to VOICE, a track will remain routed to the effects, but its controllers (such as the TIMBRE control, MODWHEEL, etc.) will not affect the effect.

Programming Effects

The SD-1 effects are fully programmable. There are three sub-pages of effect parameters for every effect type. The first sub-page contains the effect selector. The effect selector is a little different than all of the other parameters. It controls how all of the other effect pages will be configured and displayed. When this parameter is changed, a new effect preset is selected which causes several important things to occur.

When a new effect is selected:

- · a new effect is loaded, causing a brief pause in the audio output.
- the effect parameter pages are redefined for the particular effect selected.
- the effect parameter values are reset to their default settings for the effect.

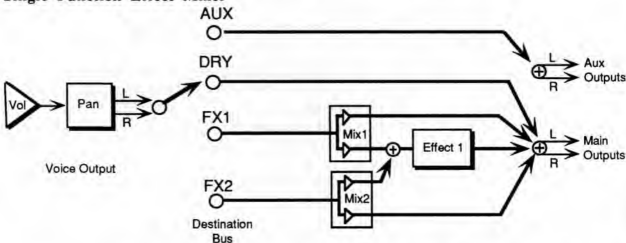
Hint:

When editing the effect selector, it is possible to change the new effect type quickly and avoid the brief delay caused by the actions described above. Pass rapidly over the types between the old type and the new type, and then pause. The new effect preset will be recalled only after you stop changing the type.

#### The Effects Busses

The output of every voice in the SD-1 is assigned to a stereo bus. A bus, like the bus of a mixing board, mixes together all the voices assigned to that bus into a single stereo pair. Of the four busses on the SD-1, two are inputs into the signal processor (FX1 and FX2), another is a direct path to the Main outputs which bypasses all effect processing (DRY), and the fourth is a direct path to the Aux. outputs which also bypasses all effect processing (AUX). The Destination Bus assignment for each voice is set on the Output page. The voice settings in the program can be over-ridden for each preset and sequencer track on the top-level of the Performance Effects page.

# Single Function Effect Mixer



The above illustration shows the effects busses and the output mixing. Every voice is assigned to one of the four stereo busses, which go around or through the effects processing. The heavy lines are stereo paths.

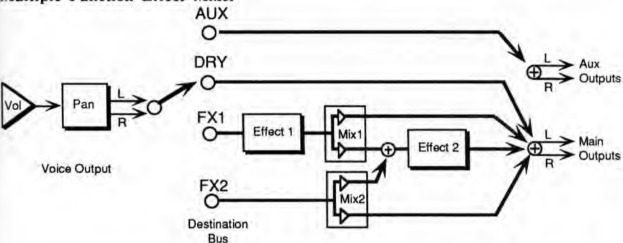
### Effects Mixing

All effects have separate mixing controls for the FX1 and FX2 busses.

When an effect with a single processing function (such as reverb only) is selected, both busses FX1 and FX2 are routed to it. Mix1 controls the amount sent to the effect or sent around it. In this case bus FX2 can be used in two modes.

- NORMAL .STEREO .SEND—in this case FX2 functions exactly like FX1, but provides a separate effects mix amount. This can be useful for setting up one bus with more effect processing than the other. Voices can then be routed to the most appropriate bus, depending on how much effect is desired.
- LEFT .WET/RIGHT .DRY—in this configuration a voice's pan position determines its (individual) effects mix. Pan can be modulated in real-time with modulators such as Poly-Key pressure, and when pan is treated as wet/dry mix, it allows real-time modulation of effect mix. This is one of the unique dynamic effects which the SD-1 offers. In this mode, pan affects only the wet/dry mix and does not affect stereo image panning from left to right.

### Multiple Function Effect Mixer



When the selected effect is a *combined effect* that has more than one signal processing function (such as chorus and reverb), the FX1 bus feeds Effect 1, and the FX2 bus feeds Effect 2. The FX2 Mix control sets the amount of Effect 2 (usually reverb) for voices assigned to that bus. FX1 Mix controls the amount of the output from Effect 1 sent to Effect 2 rather than directly to the output. By setting this control to its extremes, you can arrange the two effects to be either in series or in parallel.

One exception to this rule is the GATED+ROOM VERBS effect which contains two entirely separate reverb algorithms. In the case of this effect, the two different effects busses are always in parallel:

- Voices sent to the FX1 bus will go to the gated reverb; the FX1 Mix determines the wet/dry mix of those voices.
- Voices sent to the FX2 bus will go to the regular room reverb; the FX2 Mix determines the wet/dry mix of those voices.

Also, in the triple effect such as, FLANGE+DLY+REV, the flanger and delay together are treated as Effect 1, with the reverb treated as Effect 2.

### Effect Parameters

Each of the effect types has three sub-pages containing a particular set of parameters associated with the effect. Some of the parameters are common to many effects and some are specific to certain effects. The first page of parameters is very similar for all of the effects. The second and third sub-pages are more variable, and contain the specific parameters.

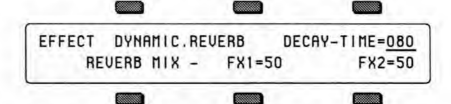
In some cases, several presets of the same type will have an identical set of parameters. In these cases, the parameters will only be described once, but the effect presets which share those parameters will be listed at the beginning of the description.

Each effect has an FX1 Mix and an FX2 Mix, plus a set of parameters which is relevant to the effect. All of these parameters are programmable, and provide much flexibility for customizing the effects.

# LARGE.HALL.REVERB; SMALL.HALL.REVERB; CONCERT REVERB; ROOM.REVERB.1 & 2; WARM CHAMBER; DYNAMIC.REVERB; and DYNAMIC.HALL

These effects algorithms provide a highly optimized stereo effect, such as studio quality reverb or complex chorusing. The FX1 and FX2 busses can be routed into the effect with different wet/dry mixes. LARGE.HALL.REVERB offers a large acoustic space, high density reverb. SMALL.HALL.REVERB is a small concert hall, high density reverb. CONCERT REVERB is a concert hall reverb. ROOM.REVERB.1 & 2 are smaller room reverbs with more early reflections. WARM CHAMBER features a chamber reverb. DYNAMIC.REVERB is based on the Large Hall Reverb algorithm, and provides a number of interesting effects by allowing decay time to be modulated. DYNAMIC.HALL is based on Concert Reverb algorithm, and also allows decay time to be modulated.

The parameters available in these eight effects algorithms are:



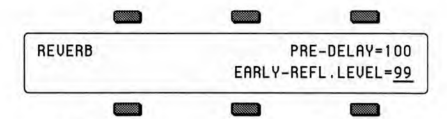
#### **DECAY-TIME**

Range: 0 to 100

Controls the amount of time it takes for the reverberation to decay away to a very low level (-60 dB) after the input signal stops.

FX1 FX2

The FX1 and FX2 busses can be routed into the effect with different wet/dry mixes.



#### PRE-DELAY

Range: 0 to 250 milliseconds

This parameter controls the length of a short delay which occurs before the reverb. Pre-delay is the amount of time it takes for the reverberation to begin after the input signal is present.

### EARLY-REFL.LEVEL - Early Reflections Level

Range: 0 to 99

This parameter controls the amount of early reflections mixed into the reverberation. Early reflections are the very short delays which occur at the very beginning of the reverb, and are caused by sound waves being reflected back from the surfaces of the hall or room.

REVERB	FX2-MODE=LEFT	.WET/RIGHT.DRY
	REVERB	HF-DAMPING=75

#### FX2-MODE

 NORMAL.STEREO.SEND—in this mode, each voice's pan acts normally and balances left to right ratio of the stereo input to the effect

• LEFT.WET/RIGHT.DRY—in this mode, pan is used to control the wet-to-dry mix ratio instead of the stereo balance. Panning to the left will increase the amount of signal sent to the effect, and panning to the right will decrease the effect level and increase the dry or bypass level. The left channel of FX2 is sent directly to the effect without mixing. The right channel of FX2 is routed around the effect and appears in the center of the main stereo output. Since panning can be dynamically controlled on each individual voice, this mode allows each voice to have a separate dynamic effect mix.

#### **HF-DAMPING**

Range: 0 to 99

The High Frequency Damping parameter controls the amount of attenuation of high frequencies in the decay of the reverberation. As natural reverb decays, some high frequencies tend to get absorbed by the environment. Increasing the value of this parameter will filter out increasing amounts of high frequency energy.

REVERB DECAY-MOD=+99

PRE-DELAY=100

MODSRC=MODWHEEL EARLY-REFL.LEVEL=99

# DECAY-MOD (Dynamic.Reverb & Dynamic.Hall only)

Range: -99 to +99

This parameter controls the amount of modulation from the selected modulation source which will be applied to the decay time of the reverb.

# MODSRC — MODULATION SOURCE

(Dynamic.Reverb & Dynamic.Hall only)
This parameter selects the modulation source to be u

This parameter selects the modulation source to be used. Any one of the effect modulators can be selected.

REVERB

DIFFUSION=58

PRE-DELAY=100

EARLY-REFL.LEUEL=25

TIME=038

### DIFFUSION (Concert Reverb and Warm Chamber only)

Range: 00 to 99

This parameter determines whether the early reflections will appear as a series of discrete echoes (lower values) or will be more diffused (higher values).

### TIME - Early Reflection Time

(Concert Reverb and Warm Chamber only)

Range: 00 to 200 milliseconds

Controls the time it takes for the early reflections to reach the listener.

# LF-DECAY — Low Frequency Decay

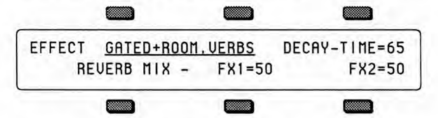
(Concert Reverb and Warm Chamber only)

Range: -99 to +99

This parameter, on the third sub-page of the CONCERT REVERB and WARM CHAMBER effects, controls the amount of low frequency content in the decay.

### GATED+ROOM.VERBS

This effect combines a contemporary gated reverb on the FX1 bus with a standard room reverb on FX2. This algorithm gives you two different reverbs at once and is thus good for use when sequencing. Drums can be assigned to the gated reverb and other voices to the room reverb. Assign a voice to FX1 to get gated reverb only, or use FX2 for room reverb only.



### Decay-Time (For the Room Reverb)

See the description in the LARGE.HALL.REVERB section.

#### FX1 — Reverb After Gate

The FX1 level controls the wet/dry mix of the gated reverb into the room reverb.

### FX2 - Reverb Mix

FX2 Mix level controls the wet/dry mix of the room reverb only.

The second sub-page contains parameters which control the gated reverb. The gated reverb algorithm simulates the sound of a reverb passed through a noise gate.

GATE TIME=025 SLOPE=090 THRESHOLD=05
PRE-DELAY=008 RELEASE-TIME=025

#### TIME (Gated Reverb Parameter)

Range: 00 to 200

This parameter controls the amount of time the noise gate stays open after the input level (the dry signal) crosses the gate threshold.

#### SLOPE (Gated Reverb Parameter)

Range: 00 to 100

This parameter controls the linearity of the reverb within the algorithm. At low values the reverb will decay away quickly; at high values the reverb level will decay away much more slowly, creating a nonlinear effect.

#### THRESHOLD (Gated Reverb Parameter)

Range: 00 to 99

This controls the input signal level at which the gate will open and close.

### PRE-DELAY (Gated Reverb Parameter)

Range: 00 to 200

This parameter controls the length a short delay which occurs before the gated reverb. Pre-delay is the amount of time it takes for the reverberation to begin after the input threshold is crossed.

### RELEASE-TIME (Gated Reverb Parameter)

Range: 00 to 200

The Release Time parameter controls the rate at which the reverb level will fall to zero after the input signal falls below the threshold.



# PRE-DELAY (Room Reverb Parameter) HF DAMPING (Room Reverb Parameter)

See the descriptions in the LARGE.HALL.REVERB section for details.

### WARM.HALL.REVERB

WARM.HALL.REVERB is based on the hall reverb algorithms, and offers different effects by allowing decay time to be modulated. The FX1 and FX2 busses can be routed into the effect with different wet/dry mixes.



#### **DECAY-TIME**

See the description in the LARGE.HALL.REVERB section.

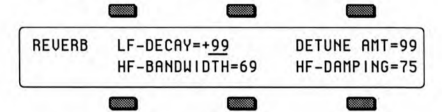
FX1 FX2

The FX1 and FX2 busses can be routed into the effect with different wet/dry mixes.

REVERB DIFFUSION=97 PRE-DELAY=250

# DIFFUSION PRE-DELAY

See the description in the LARGE.HALL.REVERB section.



# LF-DECAY — Low Frequency Decay

See the description in the LARGE.HALL.REVERB section.

### **DETUNE AMT — Detune Amount**

Range: 00 to 99

This parameter controls the depth of the detuning, that is, how much the pitch will change. Low values yield a metallic sound. Some voices may require very low values.

# HF-BANDWIDTH - High Frequency Bandwidth

Range: 00 to 99

The High Frequency Bandwidth parameter acts as a low pass filter on the signal going into the reverb, controlling the amount of high frequencies that will pass into the effect. The higher the setting, the more high frequencies are allowed to pass.

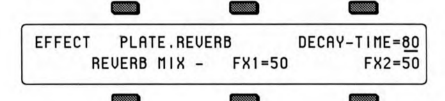
# HF-DAMPING - High Frequency Damping

Range: 0 to 99

The High Frequency Damping parameter controls the amount of attenuation of high frequencies in the decay of the reverberation. As natural reverb decays, some high frequencies tend to get absorbed by the environment. Increasing the value of this parameter will filter out increasing amounts of high frequency energy.

### PLATE.REVERB

PLATE.REVERB is based on the WARM.HALL.REVERB algorithm, but provides a plate reverb variation. The FX1 and FX2 busses can be routed into the effect with different wet/dry mixes.

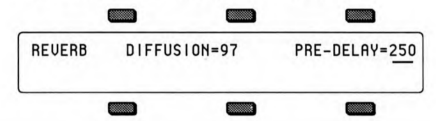


#### **DECAY-TIME**

FX1

FX2

See the descriptions under the Warm.Hall.Reverb section.

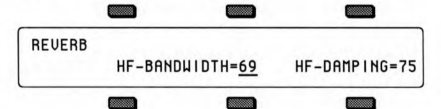


#### **DIFFUSION**

See the description in the LARGE.HALL.REVERB section.

### PRE-DELAY

See the description under the Warm.Hall.Reverb section.



HF-BANDWIDTH — High Frequency Bandwidth HF-DAMPING — High Frequency Damping See the descriptions under the Warm.Hall.Reverb section.

### 8-VOICE.CHORUS.1 and 8-VOICE.CHORUS.2

These are complex choruses with eight different voices and separately randomized LFO's. These two algorithms do not incorporate any reverb, and the first subpage does not include the DECAY-TIME parameter.

EFFECT 8-VOICE.CHORUS.1
EFFECT MIX - FX1=50 FX2=50

FX1 FX2

FX1 and FX2 busses can be routed into the effect with different wet/dry mixes.

CHORUS RATE=25 DEPTH=99 DELAY=100 FEEDBACK=+99

RATE

Range: 00 to 99

This parameter controls the rate of modulation of the delay time of the chorus.

DEPTH

Range: 00 to 99

This controls the amount of modulation applied to the delay time of the chorus.

DELAY

Range: 00 to 250 milliseconds

This parameter controls the delay time of the chorus.

FEEDBACK

Range: -99 to +99

This controls the amount of positive or negative feedback applied to the chorus.

CHORUS FX2-MODE=<u>LEFT.WET/RIGHT.DRY</u>

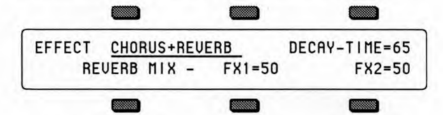
#### FX2-MODE

 NORMAL.STEREO.SEND—In this mode, pan acts normally and balances left to right ratio of the stereo input to the effect.

LEFT.WET/RIGHT.DRY—In this mode, pan is used to control the wet-to-dry
mix ratio instead of the stereo balance. Panning to the left will increase the
amount of signal sent to the effect, and panning to the right will decrease the
effect level and increase the dry or bypass level.

#### CHORUS+REVERB.1 & 2

This effect combines a simple chorus with the standard reverb. The chorus has an LFO which modulates a variable length delay line. Assign a voice to FX1 to get both chorus and reverb, or use FX2 for reverb only.



#### **Decay-Time**

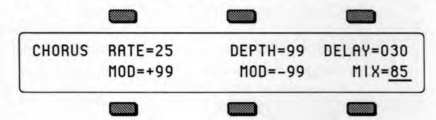
See the description in the LARGE.HALL.REVERB section.

#### FX1 — Reverb After Chorus

The mix level controls how much of the chorus output signal is sent to the reverb.

#### FX2 - Reverb Mix

This parameter controls the amount of the FX2 bus signal sent to the reverb only.



#### RATE

Range: 00 to 99

This parameter controls the rate of modulation of the delay time of the chorus.

#### DEPTH

Range: 00 to 99

This parameter controls the amount of modulation applied to the delay time of the chorus.

#### DELAY

Range: 00 to 250 milliseconds

This parameter controls the delay time of the chorus.

#### Rate MOD

Range: -99 to +99

This parameter controls the amount of modulation applied to the chorus rate.

#### Depth MOD

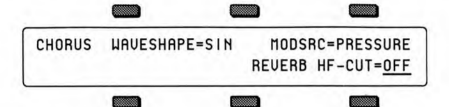
Range: -99 to +99

This controls the amount of modulation applied to the chorus depth parameter.

#### MIX

Range: 00 to 99

This parameter controls the mix level or amount of the chorus effect.



#### WAVESHAPE

This parameter determines the shape of the waveform used to modulate the chorus parameters.

- SIN—the modulation waveform is a sine wave.
- TRI—the modulation waveform is a triangle wave.

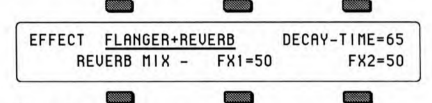
### REVERB HF-CUT — Reverb High Frequency Cutoff

This switch controls the amount of attenuation of high frequencies in the reverberation.

- ON—higher frequencies are attenuated (rolled-off) in the reverberation signal.
- · OFF—higher frequencies are unaffected.

### FLANGER+REVERB.1 & 2

The flanger algorithm is similar to the chorus but with different controls. The LFO changes the length of the delay line within the limits of MIN and MAX, and the flanger mix is variable. Assign a voice to FX1 to get both flanger and reverb, or use FX2 for reverb only.



### **Decay-Time**

See the description in the LARGE.HALL.REVERB section.

#### FX1 — Reverb After Flanger

The mix level controls how much of the flanger output signal is sent to the reverb.

#### FX2 - Reverb Mix

This parameter controls the amount of the FX2 bus signal sent to the reverb only.

RATE=40	MIN=040	MAX=080		
SRC=MODWHEEL	MOD=-99	MOD=+99		

#### RATE

Range: 00 to 99

This parameter controls the rate at which the notch frequency of the flanger is modulated from MIN to MAX. If set to 00, then the notch will be fixed at some point in the sweep range, though this point is unpredictable.

### MIN - Minimum Notch Frequency

Range: 0 to 127

This parameter sets the minimum notch frequency of the flanger. The units are semitones, so if you wish to decrease the notch frequency by an octave, subtract 12.

### MAX — Maximum Notch Frequency

Range: 0 to 127

This parameter sets the maximum notch frequency of the flanger. The units are semitones, so if you wish to increase the notch frequency by an octave, add 12.

#### MODSRC — Modulation Source

This parameter selects the external modulation source to be used to modulate the flanger MIN and MAX parameters. Any one of the effect modulators can be selected.

### Min MOD — Minimum External Modulation

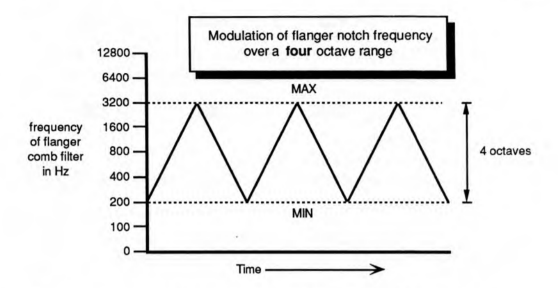
Range: -99 to +99

This parameter controls the amount of external modulation applied to the MIN parameter.

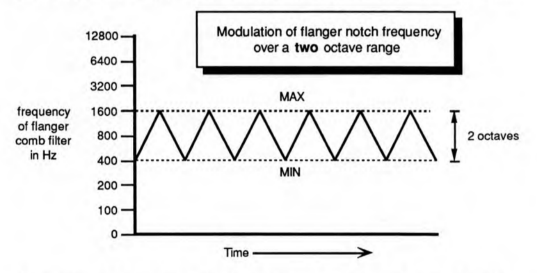
#### Max MOD — Maximum External Modulation

Range: -99 to +99

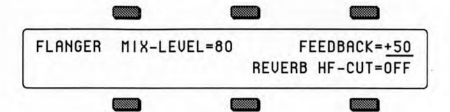
This parameter controls the amount of external modulation applied to the MAX parameter.



These illustrations show how the relationship between the MIN and MAX settings will determine the frequency range and *apparent* rate of the flanger sweep. The actual rate at which the sweep changes from MIN to MAX is constant, so if the range is narrow, the apparent or perceived rate will be faster.



If the settings are modulated, then both the fixed frequency of the notch and/or range of frequencies in the sweep can be affected. Modulated sweeps can be implemented by setting MIN and MAX to the same value (or close together) and modulating them by the same amount. Manual sweeps can be implemented by selecting a modulation source such as the mod wheel.



#### MIX-LEVEL

Range: 0 to 99 (16 values)

This parameter controls the mix level or amount of the flanger effect.

#### **FEEDBACK**

Range: -99 to +99

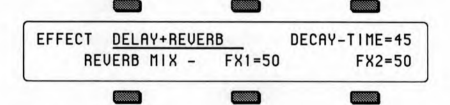
This parameter controls the amount of feedback applied to the flanger. The sign of the value determines the polarity of the feedback.

#### REVERB.HF-CUT

See the description under Chorus+Reverb.1&2.

### DELAY+REVERB.1 & 2

A digital delay with 500 msec maximum delay, and a standard reverb. Assign a voice to FX1 to get both delay and reverb, or use FX2 for reverb only.



#### **Decay-Time**

See the description in the LARGE.HALL.REVERB section.

#### FX1 — Reverb After Delay

The mix level controls how much of the delay output signal is sent to the reverb.

#### FX2 — Reverb Mix

This parameter controls the amount of the FX2 bus signal sent to the reverb only.

DELAY	TIME=500	REGEN=+25	
	MOD=+50	MOD=-25	MIX=99

#### TIME

Range: 0 to 500 milliseconds (by 2)

This parameter controls the delay time of the FX1 bus delay line.

### **REGEN** — Regeneration

Range: -99 to +99

This parameter sets the amount of regeneration applied to the delay. Regeneration is analogous to feedback, and with more regeneration, there will be more delayed repeats.

#### Time MOD — Time Modulation

Range: -99 to +99

This parameter controls the amount of modulation applied to the TIME parameter.

### Regen MOD — Regeneration Modulation

Range: -99 to +99

This parameter controls the amount of modulation applied to the REGEN parameter.

#### MIX

Range: 00 to 99

This parameter sets the level of the delayed signal.



#### MODSRC — Modulation Source

This parameter selects the modulation source to be used to modulate the delay TIME and REGEN parameters. Any one of the effect modulators can be selected.

#### HF-DAMPING — High Frequency Damping

See the description in the LARGE.HALL.REVERB section.

### FLANGE+DLY+REV.1 & 2; DLY+FLANGE+REV.3

These Effects combine the flanger with a delay and the standard reverb. The difference is that the first two place the delay *after* the flanger, while the third places the delay before the flanger. The functions of the parameters are closely related to those in the individual effects. Assign a voice to FX1 to get both flanger and delay with reverb, or use FX2 for reverb only.

EFFECT FLANGE+DLY+REU DECAY-TIME=30
REVERB MIX - FX1=50 FX2=50

#### Decay-Time

See the description in the LARGE.HALL.REVERB section.

### FX1 — Reverb After Flanger + Delay

The mix level controls how much of the flanger and delay output signal is sent to the reverb.

### FX2 - Reverb Mix

This parameter controls the amount of the FX2 bus signal sent to the reverb only.

FLANGER RATE=25 MIN=015 MAX=045 FEEDBACK=-30

RATE MIN MAX

FEEDBACK

See the descriptions under FLANGER+REVERB.1&2.

DELAY TIME=400 REGEN=+40 MIX=99
REVERB HF-CUT=<u>OFF</u>

TIME REGEN MIX

REVERB HF-CUT

See the descriptions under DELAY+REVERB.1&2.

### ROTO.SPKR+DELAY; DIRTY-ROTO+DELAY

ROTO-SPKR+delay is a rotating speaker simulator with delay. DIRTY-ROTO+DELAY is a rotating speaker simulator with overdrive along with a delay.

EFFECT ROTO.SPKR	+DELAY	DELAY=65
DELAY MIX -	FX1=50	FX2=50

#### DELAY

Range: 0 to 400 milliseconds (by 2)

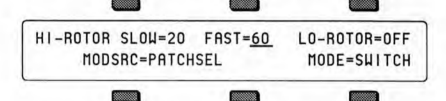
This parameter determines the length or delay time of the FX2 delay.

### FX1 — Delay After Rotating Speaker

The mix level controls how much of the rotating speaker signal is sent to the delay.

### FX2 — Delay Mix

This parameter controls the amount of the FX2 bus signal sent to the delay only.



### HI-Rotor SLOW Speed and FAST Speed

Range: 0 to 99

These parameters set the minimum and maximum speeds of the upper rotor of the rotating speaker.

# LO-ROTOR switch — (ROTO.SPKR+DELAY only)

Range: On or Off

This switch turns the lower rotor on and off, affecting the low frequency sound.

### OVERDRIVE — (DIRTY-ROTO+DELAY only)

Range: 0 to 99

This parameter determines how much overdrive is applied to the speaker sound to simulate the characteristic distortion often associated with this effect.

#### MODSRC — Modulation Source

This parameter selects the modulation source to be used to control the speed of the rotating speaker. Any one of the effect modulators can be selected. Note that the MODE parameter also affects speed control.

Effect Parameters 4 - 23

#### MODE

This parameter determines how the speed of the rotating speaker is controlled.

 CONTIN — continuously variable speed control tracking the values of the modulation source (for example, the CV-PEDAL input can be used to vary the speed).

SWITCH — the rate is switched between two fixed speeds using the two states
of the controller, and the speed change is gradual.

 TOGGLE — the rate toggles or alternates between two speeds whenever the controller is used.

FEEDBACK	LAG=100	REPEATS=+25	
	AMOUNT=+30	STEREO-WIDTH=40	

### Feedback - LAG

Range: 0 to 100 milliseconds

This parameter determines how much time elapses before the simulated speaker resonance or feedback begins to occur.

#### Feedback - AMOUNT

Range: -99 to +99

The Feedback Amount parameter controls the amount and polarity of the resonance or feedback to the speaker simulator.

### REPEATS

Range: -99 to +99

This parameter acts like Delay Regeneration, and controls the number of repeats of the FX2 delay.

### STEREO-WIDTH — (ROTO.SPKR+DELAY only)

Range: 0 to 99

This parameter controls the apparent width of the stereo image created by the rotating speaker effect.

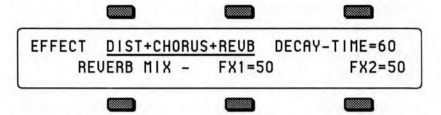
# LO-ROTOR VOL — (DIRTY-ROTO+DELAY only)

Range: 0 to 99

This parameter controls the volume of the low rotor. The low rotor volume is also affected by the overdrive parameter, so if you set the overdrive to a very high level, you should turn this parameter down a bit to compensate.

### DIST+CHORUS+REVB

This effect combines the familiar Chorus and Reverb effect with Distortion. On the third parameter page of this effect, the WAVESHAPE parameter has been replaced by the OVERDRIVE parameter. The chorus modulation waveshape for this effect is permanently set to SIN. The chorus has an LFO which modulates a variable length delay line. Assign a voice to FX1 to get distortion, chorus, and reverb, or use FX2 for reverb only.



#### **Decay-Time**

See the description in the LARGE.HALL.REVERB section.

#### FX1 — Reverb After Distortion+Chorus

The mix level controls how much of the distortion+chorus output signal is sent to the reverb.

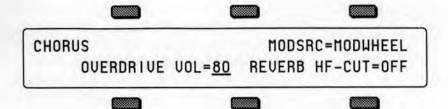
#### FX2 - Reverb Mix

This parameter controls the amount of the FX2 bus signal sent to the reverb only.

CHORUS	RATE=25	DEPTH=99	DELAY=030
	MOD=+99	MOD=-99	MIX=85

RATE DEPTH DELAY Rate MOD Depth MOD MIX

See the descriptions under Chorus+Reverb.1 & 2



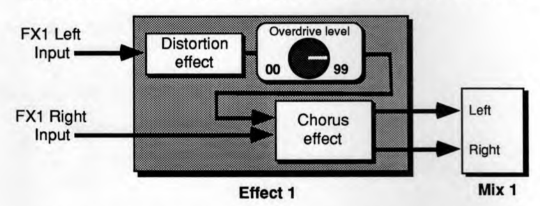
#### MODSRC — Modulation Source

See the description in the LARGE.HALL.REVERB section.

### OVERDRIVE VOL — distortion output level

Range: 0 to 99 (16 values)

The Overdrive parameter controls the *output level* from the distortion effect into the Chorus. *Input level* to the distortion effect is controlled by the Left input level to FX1. Panning full Left (value 00) on the Output page will result in maximum distortion, and panning full Right (99) will minimize distortion input drive. Modulation of Pan on the Output page can affect the amount of distortion.



# REVERB HF-CUT - Reverb High Frequency Cut

This switch controls the amount of attenuation of high frequencies in the reverberation.

- ON—higher frequencies are attenuated (rolled-off) in the reverberation signal.
- OFF—higher frequencies are unaffected.

#### LPF+DIST+CHO+REV

This effect combines the familiar Chorus and Reverb effect with a Low-Pass Filter and Distortion. The chorus modulation waveshape for this effect is permanently set to SIN. Assign a voice to FX1 to get low-pass filtering, distortion, chorus, and reverb, or use FX2 for reverb only.



#### **Decay-Time**

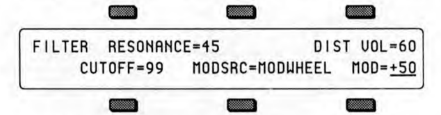
See the description in the LARGE.HALL.REVERB section.

### FX1 — Reverb After Low-Pass Filter+Distortion+Chorus

The mix level controls how much of the low-pass filter, distortion, and chorus output signal is sent to the reverb.

#### FX2 - Reverb Mix

This parameter controls the amount of the FX2 bus signal sent to the reverb only.



#### RESONANCE

Range: 00 to 99 (16 values)

This parameter controls the amount of resonance at the cutoff frequency.

#### DIST VOL

Range: 00 to 99

This parameter controls the amount of distortion volume output.

#### CUTOFF

Range: 00 to 99

This determines the filter cutoff frequency (brightness) of the distortion.

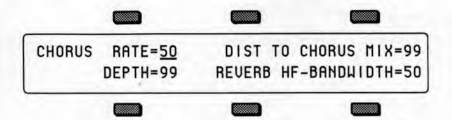
#### MODSRC — Modulation Source

This parameter selects the modulation source to be used for modulating the filter cutoff frequency. Any one of the effect modulators can be selected.

#### MOD — Modulation Amount

Range: -99 to +99

This parameter determines the amount of modulation to be applied to the filter cutoff frequency.



## RATE

Range: 00 to 99 (16 values)

This parameter controls the rate of modulation of the delay time of the chorus.

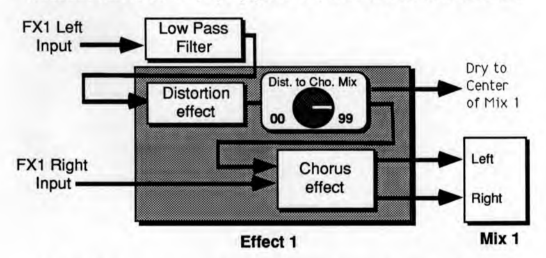
#### DEPTH

See the description in the Chorus+Reverb.1 & 2 section.

#### DISTORTION TO CHORUS MIX

Range: 00 to 99

This parameter controls the *output level* from the distortion effect into the Chorus. *Input level* to the distortion effect is controlled by the Left input level to FX1. Panning full Left (value 00) on the Output page will result in maximum distortion, and panning full Right (99) will minimize distortion input drive. Modulation of Pan on the Output page can also affect the amount of distortion.



# REVERB.HF-BANDWIDTH — Reverb High Frequency Bandwidth Range: 00 to 99 (16 values)

The high frequency bandwidth parameter acts as a low pass filter on the signal going into the reverb, controlling the amount of high frequencies that will pass into the effect. The higher the setting, the more high frequencies are allowed to pass.

## PHASER+REVERB

A 12-pole phase shifter with reverb. Assign a voice to FX1 to get both phaser and reverb, or use FX2 for reverb only.



#### **Decay-Time**

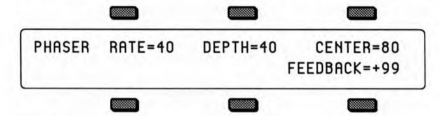
See the description in the LARGE.HALL.REVERB section.

## FX1 - Reverb After Phaser

The mix level controls how much of the phaser output signal is sent to the reverb.

#### FX2 - Reverb Mix

This parameter controls the amount of the FX2 bus signal sent to the reverb only.



#### RATE

Range: 00 to 99

This parameter controls the rate of modulation of the phaser poles.

#### DEPTH

Range: 00 to 99

This parameter controls the depth of the notches created by the phasing.

# CENTER

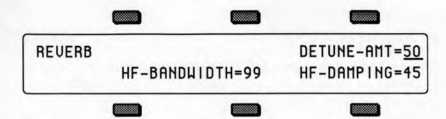
Range: 00 to 99

This parameter controls the center of the phaser width.

#### **FEEDBACK**

Range: 00 to 99

This parameter controls the amount of feedback applied to the phaser. The sign of the value determines the polarity of the feedback.



## **DETUNE AMT** — Detune Amount

Range: 00 to 99

This parameter controls the depth of the detuning, that is, how much the pitch will change. Low values yield a metallic sound. Some voices may require very low values.

# HF-BANDWIDTH - High Frequency Bandwidth

Range: 00 to 99

The High Frequency Bandwidth parameter acts as a low pass filter on the signal going into the reverb, controlling the amount of high frequencies that will pass into the effect. The higher the setting, the more high frequencies are allowed to pass.

# HF-DAMPING - High Frequency Damping

Range: 0 to 99

The High Frequency Damping parameter controls the amount of attenuation of high frequencies in the decay of the reverberation. As natural reverb decays, some high frequencies tend to get absorbed by the environment. Increasing the value of this parameter will filter out increasing amounts of high frequency energy.

# Section 5 — Sequencer Basics

 This section contains an introduction to the SD-1 sequencer and all the information you'll need to get started sequencing. More advanced functions are covered in Section 12 - Sequencer Editing Functions and Section 13 - Sequencer Applications.

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## Introduction

With the ESQ-1 in 1986, ENSONIQ became the first company to build a powerful multi-track sequencer into a keyboard instrument. The SD-1 with its 24-track sequencer represents the continuation of ENSONIQ's leadership in this area. The SD-1 sequencer incorporates a range of features and capabilities you would expect to find in stand-alone or computer sequencers, yet with the advantage of an integrated system.

As the first true Music Production Synthesizer, the SD-1 is both powerful and easy to use — having your synthesizer, sequencer and master keyboard controller right at your fingertips in one unit is what makes the ENSONIQ approach to digital sequencing so intuitive and efficient.

If you can't wait to start sequencing, you can turn right to "Recording a Sequence" later in this section. We recommend, however, that you come back and familiarize yourself with the many other sequencer controls and functions described in this section. This is the only way to truly take advantage of the power of the SD-1 sequencer.

#### The MIDI Connection

Almost everyone is familiar by now with MIDI — that magical connection that lets you play one instrument (or a whole roomful of them) from another. MIDI — Musical Instrument Digital Interface — is a standard that has been agreed upon by manufacturers for translating musical events into specific numbers which are transmitted and received by MIDI instruments.

When you play middle C on the SD-1, for instance, it instantly sends to its MIDI Out jack a series of numbers representing a Key Down event, along with the location of the note on the keyboard and how hard the key was struck. When you release the key the SD-1 sends a number meaning Key Up. A MIDI instrument connected to the SD-1 can receive and translate those numbers, and will play the middle C itself. The same thing happens whenever you move a controller, such as the pitch or MOD wheel, or when you select a new sound — each of these events is translated into a series of numbers which are transmitted by the MIDI Out jack.

## Digital Sequencing

Now imagine a recorder which, instead of recording the sounds of an instrument, records the same kind of digital information that is sent and received over MIDI—key down, key up, key number and velocity, pitch bend, mod wheel, program changes and so on — and you have imagined a digital sequencer.

A sequencer records and plays back the "control information" rather than the actual notes. This means that there is no degradation of the sound in the recording process no matter how many times you overdub or re-record a part. A sequencer is sort of like an electronic player piano.

It is important to bear in mind that a sequencer only records what you play. Sequencer memory is used up on the basis of *Events* (keys struck, controllers, etc.), while a tape recorder's memory (the tape) is always used up by the same amount over a fixed period of time.

This means that a sequencer will use virtually the same amount of memory to record 100 notes, whether you play those notes over ten seconds or ten minutes.

When you strike a key, the sequencer records a Key Down event. It then counts the clock pulses until you release the key, when it records a Key Up event. The amount of time between the key down and the key up doesn't really affect the amount of memory required to record the note. Compare this to an audio tape recorder. With tape, time is the thing. A tape recorder will use the same amount of tape to record a minute of music, whether the signal contains one note or one hundred.

You might say that tape is *linear*—it is spent at a fixed rate—while digital sequencer memory is *dynamic*—it is used only as needed. Understanding the difference will help you to manage the SD-1 sequencer memory. For example, while key events (the notes you play) use up relatively little memory each, controllers such as pressure, mod wheel, pitch bend, etc., are recorded as a flood of numbers which can fill up the memory in a hurry. Thus if you're trying to squeeze one more track into a sequence when there is not much memory left, you know to go easy on the controllers.

Loading the Sequencer Operating System from Disk

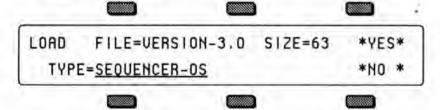
The SD-1 Sequencer Operating System (or O.S.) is the computer program which controls the operation of the sequencer. Because it is contained in RAM and can be loaded from a disk, the SD-1 sequencer can be upgraded, its functions enhanced and new features added, as easily as loading a new sequence.

There are two times when you will need to load the Sequencer Operating System:

- When an updated version is released. New Sequencer O.S. disks can be obtained from your authorized ENSONIQ dealer as they become available.
- If some unforeseen event or system error should corrupt the sequencer memory, the SD-1 will flash SEQUENCER MUST BE LOADED whenever you press any of the buttons in the Sequencer section of the front panel.

To Load the Sequencer O.S. from disk:

- Insert the disk containing the most current Sequencer O.S. into the disk drive.
- Press Storage, then select DISK.
- Press LOAD. The display shows the Disk Load page, with the File Type selected.
- Move the data entry slider all the way up to select TYPE=SEQUENCER OS.
   The display should show:



The version number of the operating system on the disk is shown in the File Name. You should always use the most current Sequencer O.S. version.

- Press \*YES\*.
- The display warns SEQUENCER DATA WILL BE ERASED. If you have any
  valuable sequencer data in memory that needs to be saved, press \*NO\* at this
  point and save it before proceeding. Otherwise,
- Press \*YES\*. The Display reads LOADING VERSION ##, then returns to the Disk Load page where you can load any other files you wish. Press \*NO\* or any other front panel button to exit.

What is a Sequence?

A Sequence on the SD-1 is a collection of 12 independent tracks and an effects program. Each track has its own sound program and complete set of track parameters (volume, pan, timbre and all the other performance parameters, including MIDI channel, status, etc.) all of which are remembered with the sequence.

A sequence has a fixed length (though you can change it at any time) which is set by the length of the first track you record. A given sequence can be as short or as long as you like (within the limitations of memory).

Each sequence has an eleven-character name which you assign to it at the time of its creation. The name can be changed at any time from the Info sub-page of the Edit Sequence page.

When you select a new sequence, each track used within a sequence will send out a MIDI program change and MIDI volume instructions on its designated MIDI channel, unless the track has been assigned LOCAL only status — in which case you can have the new track play a new internal program.

What is a Song?

In Song Mode, sequences are assigned to play consecutively in any order, with up to 99 *Steps*, and up to 99 *Repetitions* of each Step. Within each Song Step, individual tracks within the sequence can be muted or transposed.

But a Song on the SD-1 is much more than just as collection of sequences playing in order. This is because each song has an additional set of 12 tracks which are completely independent of the tracks in its component sequences.

Each Song Track has its own sound program and a full set of track/performance parameters, just like a sequence track. The length of the song tracks is defined by the combined length of the steps and repetitions which make up the song. Song tracks are selected from the Tracks 1-6 and 7-12 pages when a song is selected.

This means that after you have completed a number of sequences and linked them together to form a song, you have 12 more linear tracks which run the entire length of the song. This gives you 24 tracks to work with.

Sequencer "Transport Controls"

The three buttons at the bottom of the Sequencer section serve to start, stop and continue the sequencer, and to put it into Record and Overdub modes. In addition to these three buttons, the Aux. Foot Switch (available only when an optional SW-5 dual-pedal Foot Switch is connected to the SD-1) can be used to start and stop the sequencer when both hands are busy.





# Assuming the Autopunch function is off:

Pressing Play will start the current sequence or song (whichever is selected)
playing from the beginning.

 Pressing Stop/Cont will stop the sequencer (if pressed while it is running); or will play the current sequence or song from wherever it was last stopped (if pressed while the sequencer is stopped).

• The Aux. Foot Switch will duplicate the behavior of the Stop/Cont button.

 Pressing Play while holding down Record will start the sequencer recording on the current track from the beginning of the sequence or song.

 Pressing Stop/Cont while holding down Record will start the sequencer recording on the current track from wherever it was last stopped.

 Pressing Record while the sequencer is playing will put the sequencer into "Punch in" mode. It will wait for you to start playing before going into Record on the current track.

When the Autopunch function is on, the sequencer will only enter and exit Record mode at the points specified by the Edit Times on the Locate page.

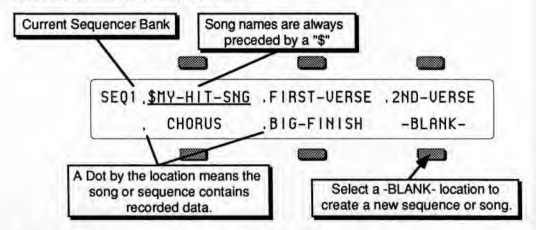
## Sequencer Status

On most sequencer pages the lower-left-hand corner of the display indicates the Sequencer Status. The sequencer is always in one of the following states:

- · STOP Sequencer at rest
- PLAY Playing current sequence (sequence selected)
- SNGS Song Stop: sequencer at rest with a song selected
- SNGP Song Play: playing current song
- REC Recording on current track, first pass
- ODUB Overdub: re-recording current track
- PLAY (flashing) Countoff playing prior to going into Play, Record or Overdub
- REC (flashing) Record Standby: waiting for you to play before going into Record (first track only)
- ODUB (flashing) "Punch-in" Standby: waiting for you to play before going into Overdub
- MREC (flashing) MIDI sync Record Standby: same as Record Standby except that the sequencer is synced to external MIDI clocks (CLOCK-MIDI on the Seq Control page) and is waiting for MIDI clocks as well as notes before going into Record.
- AUDP Audition Play. This State is entered automatically from Record when
  the end of the sequence is reached (assuming LOOP=ON). After leaving
  Record and entering Audition Play, the sequence will continue to play in this
  state, with the newly recorded track, until you press the Stop/Cont button.
  Pressing Stop/Cont from this state will put you on the PLAY/KEEP Page
  (see below).
- AUDS Audition Stop is entered when you stop the sequencer from the Audition Play state. To exit Audition Stop and return to the normal stop state, you must first instruct the SD-1 to KEEP either the new or the original track (see PLAY/KEEP Page later in this section).

## Sequencer Banks

Pressing the Seq button located beneath the display puts the SD-1 into sequencer mode. The ten Bank buttons (labeled 0-9) will now select Sequencer Banks. Each bank contains six sequencer locations, any of which can contain a sequence or a song, or may be blank.



Song names always have a dollar sign (\$) as the first character, so that you can tell at a glance which locations contain sequences and which are songs.

The names of sequences and songs which contain actual recorded track data are preceded by a dot (.) on sequencer bank pages. Locations which have not yet been defined as a song or sequence show "-BLANK-".

Selecting an undefined (-BLANK-) field will initiate the Create New Sequence or Song function (see Creating New Sequence or Song, later in this section).

#### Selecting a Sequence or Song

- Press Seq, then press the Bank buttons labeled 0-9 to see the ten Sequence Bank pages.
- Pressing the soft button next to any of the six locations on a page selects that as the current song or sequence.

When you select a song or sequence it becomes <u>underlined</u>. The currently selected song or sequence is always underlined.

## Playing Sequences and Songs

Try selecting a sequence, and pressing the *Play* button in the Sequencer section, to the right of the display. The selected sequence will begin to play.

While one sequence is playing you can select another one. An underline will begin to flash beneath the new sequence, but the original one will continue to play. When the first sequence is finished, the underline will switch to the new sequence, and it will play. In this fashion you can string sequences together in real time, as they play. The display always tells you which is playing (underline) and which is selected to play next (flashing underline).

Note that if the new sequence uses a different effect than the previous one, the audio output will be muted temporarily while the new algorithm is loaded.

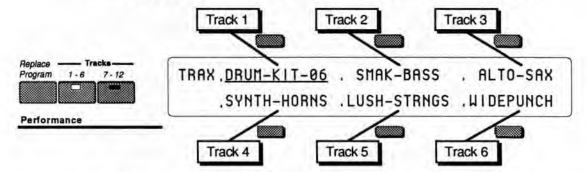
Press the Stop/Cont Button or the Aux. Foot Switch to stop the sequence.

# Sequencer Tracks

Each SD-1 sequence and song has twelve independent polyphonic *Tracks* on which you can record notes, controllers and program changes using local SD-1 sounds, remote MIDI instruments or both. These tracks are selected from the two Tracks pages, labeled *Tracks 1-6* and *Tracks 7-12*.

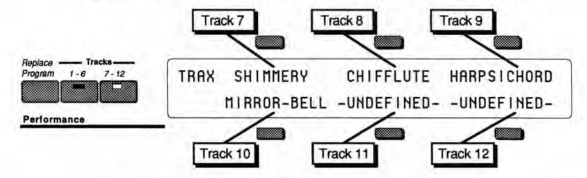
Let's take a look at the Tracks Pages:

Press Tracks 1-6. This takes you to the first of the two Tracks pages.



The LED in the *Tracks 1-6* button lights, and the display shows the names of the programs on the six tracks of the current song or sequence. Press the soft button next to a track to select that track.

Press Tracks 7-12. This takes you to the second of the two Tracks pages.



The LED in the *Tracks 7-12* button lights, and the display shows the names of the programs on the remaining 6 sequence tracks. Tracks which show —UNDEFINED—instead of a program name have not yet been defined (to define an undefined track you just select it).

A *Dot* to the left of the track location indicates that there is recorded data on the track.

On these two pages you can select and layer the tracks of a sequence (by clicking or double-clicking) just as you would on regular program bank pages. You can go back and forth between *Tracks 1-6* and *Tracks 7-12* without losing what was selected or layered in the other half. The LEDs in the two Tracks buttons tell you where you are.

# Replacing the Program on a Track

To replace the SD-1 program on a given track with a program of you choice:

· While on either of the Tracks pages select one of the six tracks.

- Press the Replace Program button. The display will show program bank pages, but the Sounds LED will blink, indicating that you are in Replace Program mode.
- Use the BankSet button to choose between Internal, ROM or Cart sounds, as you would when selecting sounds normally.

Use the Bank buttons to locate the bank containing the sound you want.

Underline the program you want to put on the track.

• Press Tracks 1-6 or Tracks 7-12 to return to the Tracks page with the new program on the track. Note that all the performance parameters of the track (except for Timbre, Release and Pressure mode) are left just as they were previously. The values of those three Performance parameters are brought into the track with the sound, the other Performance parameters for a sequencer track are never altered unless you edit them intentionally.

To copy a program along with its effect into the sequence (replacing the current sequence effect with the one in the program), you follow the same procedure as above, with the addition of pressing the Performance Effects button while holding down Replace Program in the first step.

• Press Tracks 1-6 or Tracks 7-12 and select the track.

· Press and hold Replace Program.

· While holding down Replace Program, press Performance Effects.

- Use the Bank buttons and the soft buttons to pick a sound as before; but now each time you pick a new sound its effect will become the sequence effect.
- Press Replace Program again to exit Replace Program mode and return to the Tracks page to verify that your change was correct.

## Layering Programs on The Tracks Pages

In a preset a maximum of two programs may be layered with the selected program. Within a sequence, you can layer as many as 11 programs with the selected program. You can have up to 12 tracks layered (stacked) on one key, or up to 12 different tracks split across the keyboard by using the Key Zone function described in Section 3.

Layering programs is the same as in a normal Program Select page:

Select a primary program on either of the Tracks pages.

 Double-click the soft button for the track you wish to layer. Layered tracks are identified by a blinking underline. If a track is layered, it can be un-layered by pressing its soft button.

#### Sequencer Tracks and the Performance Parameters

Every sequencer track has a full set of Performance parameters which are saved with the sequence or song. The values of the following are remembered for each track:

VOLUME

PAN

TIMBRE

KEY ZONE

TRANSPOSE

· RELEASE time

EFFECT - FX Bus override

Track Control

PATCH SELECT

PRESSURE type

· SUSTAIN enable

MIDI

STATUS

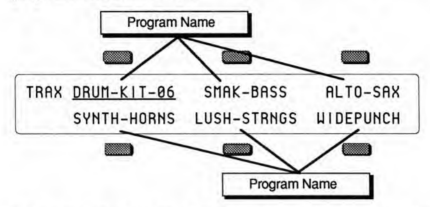
CHANNEL

PROGRAM

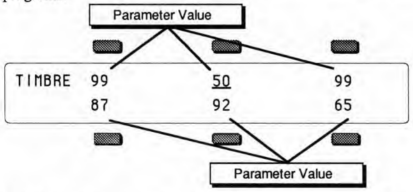
You should refer to Section 3 for a full discussion of the performance/track parameters and their functions.

As described in Section 2, whenever you go from Sounds or Preset mode to the Performance parameter pages, the SD-1 displays the names of the three most recently selected programs (on the top line) and their parameter values (on the bottom line).

Sequencer Tracks are similar, except that the names of the programs and their corresponding Performance parameters are shown on different pages. When you press *Tracks 1-6* or *Tracks 7-12*, the SD-1 displays the names of the six programs on those six tracks:



When you then select any of the Performance parameter pages, the display will show <u>only</u> the parameter values for the six tracks, and <u>not</u> the names of the programs:



Let's look at a Sequencer Track Performance parameter, and you'll get a better idea how the works. Using the Volume page as an example:

• Press *Tracks 1-6* or *Tracks 7-12*. The display shows one the Tracks pages with the names of the programs on those six tracks.

Press the Timbre button. This takes you to the TIMBRE Page.

TIMBRE	99	<u>50</u>	99
	87	92	65

Each of the six parameter values corresponds to one of the 12 track locations (the LED in the *Tracks 1-6* or *Tracks 7-12* button will be lit to tell you which half you are in). You can verify this by pressing the *Timbre* button again. This enables you to toggle back and forth between the Performance parameter page and the TRAX page. Repeatedly pressing either the *Tracks 1-6* or *Tracks 7-12* button will also toggle you between the TRAX Page and the last-selected Performance parameter. This will help you keep track of what you're editing. Other than that, Performance parameter editing for a sequencer track is the same as for presets. All Performance parameter values are remembered for each track of each sequence and song.

# Important:

In Sequencer mode, selecting and editing a track from a Performance parameter page does *not* change what is selected or layered on the Tracks 1-6 and 7-12 pages — i.e. it does not affect what you hear when you play the keyboard. This means that you can edit a track parameter value for one (or more) of the tracks within a group of layered sounds without changing layer.

You can adjust volume, pan, timbre, etc. for tracks other than the selected track while playing back a sequence. However, this also means that you could edit a performance value for a track that you are not currently hearing from the keyboard, so be careful that you know what track(s) you are listening to in relation to what is selected on the Performance parameter pages.

The track that is selected on the Tracks 1-6 or 7-12 pages is the one that will be recorded if you go into record.

You should get in the habit of always selecting a track from the Tracks 1-6 or Tracks 7-12 page before going into record.

#### Copying a Preset into 3 Sequencer Tracks

You can copy the three tracks of a preset, with all Performance parameter settings preserved, into three tracks of the current song or sequence. The preset will be copied whole into the three tracks on the upper or lower line of either the Tracks 1-6 or the Tracks 7-12 page:

- Press Tracks 1-7 or Tracks 7-12 and select any of the tracks on the line (upper or lower) to which you want to copy the preset.
- Press Preset and use the Bank buttons to select the preset you want to copy.
- Press and hold Preset. While holding the Preset button down, press the same Tracks button (1-6 or 7-12) as you did in the first step. The preset tracks are copied into the upper or lower line of that half of the TRAX page.

When you copy a preset into a sequence, the values of all the Performance parameters are copied. However, the selected and layered status of the tracks in the preset *is not* copied. Whichever tracks in the sequence are selected or layered when the preset is copied will remain so after it is copied. This also does not affect the track data in the sequence.

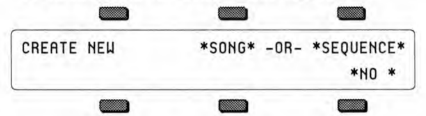
To copy a preset along with its effect into the sequence (replacing the current sequence effect with the one in the preset), you follow the same procedure as above, with the addition of pressing the Performance Effects button before pressing Tracks 1-7 or Tracks 7-12 in the last step.

 While holding the Preset button down, first press the Performance Effects button, then press Tracks 1-7 or Tracks 7-12. The Preset is copied to three tracks of the sequence and its effect becomes the sequence effect.

# Creating a New Sequence or Song

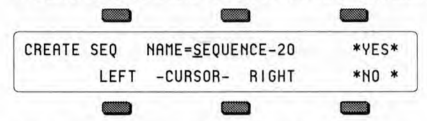
Creating a new sequence or song is easy:

 On any of the Sequencer Bank pages, press the soft button nearest an undefined (BLANK) location will display the following prompt:

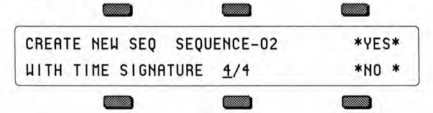


# To Create a new sequence:

• Press the soft button above \*SEQUENCE\*. The display shows:



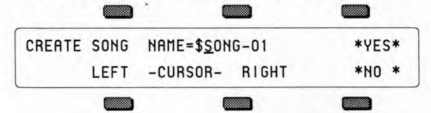
- Name the new sequence (or press \*YES\* to accept the default name). Under
  the first character is a cursor (underline). Use the data entry controls to edit the
  character, then use the cursor buttons beneath beneath the words LEFT and
  RIGHT to move the underline to another character and edit that. Continue this
  until the display shows the name you want. (Or you can use the keyboard to
  enter the name data if the Keyboard Naming function is enabled on the Master
  page.)
- · Press \*YES\*. The display shows:



- Set the Time Signature. The time signature is set at the creation of a new sequence and cannot be changed later. Use the data entry controls to adjust the top half of the fraction, then press the soft button beneath beneath the time signature to move the underline to bottom half, and adjust that.
- Press \*YES\*. The SD-1 returns to the current Sequencer Bank page with the new sequence selected.

# To Create a new song:

- On any Sequencer Bank page, select a -BLANK- sequencer location, as described above. The display will show the CREATE NEW SONG/SEQUENCE screen.
- Press the soft button above \*SONG\*. The display shows:



Song names are always preceded by "\$" to indicate their special nature. Note that you cannot change this \$ character. The other ten characters can be edited.

- Name the new song (or press \*YES\* to accept the default name, which is \$SONG-##). Use the data entry controls and the soft buttons labeled LEFT and RIGHT to edit the song name to create the name you desire.
- Press \*YES\*. The SD-1 returns to the current Sequencer Bank page with the new song selected.

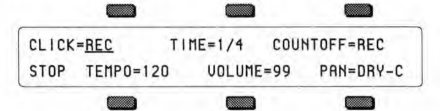
# Erasing All Sequencer Memory

When you want to erase all sequences and songs in the SD-1 sequencer memory, first make sure you have saved any important data to disk, then:

- · Press and hold the Presets button.
- While holding down the *Presets* button, press the *middle* of the three soft buttons in the top row above the fluorescent display.
- The SD-1 asks: "ERASE ALL SEQUENCER MEMORY"
- Press \*YES\*. The SD-1 erases all sequences and songs from memory. After the memory is erased there will be one blank song and one blank sequence in locations 00 and 01. (There is always one song and one sequence in memory.)

# Click Page

Pressing the Sequencer Click button displays a page containing parameters which control the metronome functions of the sequencer.



#### CLICK

Controls whether or not the click will be heard.

- OFF the click will not be heard in Play or Record modes.
- ON the click will be heard whenever the sequencer is running.
  REC the click will be heard only when the sequencer is in record mode, not when in Play.

## TIME

Sets the note value of the metronome click (range is 1/2 to 1/32T notes).

#### COUNTOFF

This determines whether playing and/or recording sequences and songs will be preceded by a 1-bar countoff.

- OFF no countoff will occur in Play or Record modes. The song or sequence will begin as soon as Play (or Record/Play) is pressed.
- ON a one bar countoff plays before the sequence or song begins to play.
- REC a one bar countoff will occur in Record mode only.
- OUIET the countoff will occur in Play or Record modes without the click.

#### VOLUME

Controls how loud the click will be.

Range: 00 to 99

#### PAN

Controls the stereo position of the click, and allows it to be sent out of the Main or Aux. outputs.

- DRY-L, DRY-R and DRY-C will send the click (without effects) to the Main outputs, to the left only, right only or center respectively.
- AUX-L. AUX-R and AUX-C will send the click directly to the Aux. outputs. to the left only, right only or center respectively.

#### **TEMPO**

Sets the tempo of the current sequence.

Range: 25 to 250 BPM (beats per minute).

## Tap Tempo

On any of the three pages where tempo appears (Click, Seq Control and Locate), the soft button below the TEMPO field can be used to "tap" in the tempo. If the field is already selected, tapping on the soft button at the correct rate for the desired tempo (based on the metronome settings on the click page) will update the tempo to the new value.

Seq Control Page

The **Seq Control** page displays contains parameters which control the basic operation of the sequencer. This page contains consists of three sub-pages.

· Press Seq Control. The display shows:

CONTROL CLOCK=INT RECORD-MODE=REPLACE STOP TEMPO=120 AUTOPUNCH=OFF LOOP=ON

# CLOCK - Sequencer Clock Source

This parameter selects the clock source for the sequencer.

INT — Selects the SD-1's own internal clock to run the sequencer. The SD-1 features 96 ppq (pulses per quarter-note) resolution for extremely accurate

recording.

MIDI — Selects external MIDI clocks as the sequencer clock source. Use this
setting if you want to use another device (such as a computer sequencer or drum
machine) as the master clock source and sync the SD-1 to it. Whenever
CLOCK=MIDI, the tempo display will read TEMPO=EXT to indicate that the
SD-1 is syncing to an external clock source.

#### RECORD-MODE

Selects between the three recording modes for the sequencer.

REPLACE — Anything recorded into an existing track will replace the data that
was in the track previously. The sequencer will stop recording after one time

through the sequence or song and will enter Audition/Play mode.

ADD — New data recorded into an existing track will be added to (or merged with) data already in the track — the existing data will be left intact. Again, the sequencer will exit record after one time through the sequence or song and enter

Audition/Play.

LOOPED — As with ADD mode, new data recorded into an existing track will
be added to (or merged with) data already in the track. However, when
RECORD-MODE=LOOPED, the sequencer will remain in Record for as many
times as you play the song or sequence through (rather than dropping out of
Record after one time through). Think of this as "drum machine mode" — as
long as the sequence or song keeps playing you can keep adding parts each time
around.

There is a fourth Record Mode which is available only when a song is selected:

 MIXDOWN — When a song is selected on the SD-1, you can set the Record Mode to MIXDOWN, which is used to record dynamic Volume and Pan changes into sequence and song tracks. When RECORD-MODE=MIXDOWN the SD-1 will record *only* changes made on the Volume and Pan pages in the Performance section. Notes, controllers, program changes, etc. will *not* be recorded in this mode.

Depending on the setting of the EDIT TRACKS parameter on the next sub-page (see below) you can mix down either the song tracks or sequence tracks over the length of the song.

#### **TEMPO**

Sets the tempo of the current sequence. When the sequencer is running you can tap on the soft button beneath this parameter at the tempo you want to install as the current tempo. When CLOCK=MIDI, this display reads TEMPO=EXT. Range: 25 to 250 BPM (beats per minute) or EXT

## AUTOPUNCH

This parameter controls an extremely powerful feature of the SD-1, the Autopunch function. Autopunch means that when overdubbing a track, the SD-1 will automatically enter and exit record mode at predetermined times which you specify. You can play along with the track and have the SD-1 "punch" in and out for you like an invisible engineer. We refer to the points at which recording will begin and end as the *Edit Times* and they are set on the second sub-page of the Locate Page.

 ON — the SD-1 uses the Edit Times specified on the Locate sub-page for entering and exiting record state.

OFF — normal recording without using Edit Times.

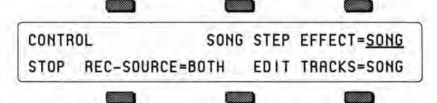
## LOOP

This parameter controls whether or not the sequence or song will loop. The setting of this control is remembered for each sequence and song.

 ON — the sequence or song will play continuously, looping back to the beginning when it reaches the end.

OFF — the song or sequence will not loop, it will play once and stop.

Press Seq Control again to display the second sub-page.



## SONG STEP EFFECT

This controls which effect(s) will be used while a song is playing — those from each individual sequence or a single "override" effect saved with the song. A song contains a series of sequences which will play in order. Each sequence has its own effect. When switching from one sequence to another in the course of a song, there can be a momentary "glitch" of the sound as the effect for the new sequence is loaded. This can be avoided by setting this parameter to SONG STEP EFFECT=SONG so that the entire song will use the same effect.

 SEQ — the individual sequence effects will be selected as the sequences are played.

SONG — the song effect will override the individual sequence effects.

#### REC-SOURCE — Record Source

This parameter determines what will be recorded when the MIDI mode is MULTI—data from the keyboard, from incoming MIDI, or both. Setting this parameter to MIDI is useful if you want to send data from the SD-1 to a MIDI processor, then record only the incoming data coming back from the processor. This parameter only has an effect in MULTI mode; in POLY or OMNI modes the sequencer always records both.

 BOTH — The sequencer will record data received either from the keyboard or from MIDI on the track's MIDI channel. KYBD — The sequencer will record data only from the keyboard.

 MIDI — The sequencer will record only data received from the MIDI on the track's MIDI channel.

 MULTI — this setting allows you to record data onto multiple SD-1 tracks simultaneously, but only from MIDI. This is most useful for recording tracks sent from external sequencers or played from guitar controllers.

Note:

The SD-1 must be set to receive data from MIDI in Multi mode (MODE=MULTI on the MIDI control page) in order for this feature to work correctly.

It is possible to record multi-track sequences from the keyboard, but only if you set track status to MIDI for each of the active (primary and layered) tracks and then set up a MIDI loop (by connecting MIDI Out to MIDI In). This procedure is a bit tricky, and should only be attempted if you have a good understanding of the system.

Using Multi-Track Record

Tracks do not have to be selected in order to have data recorded on them, but they must be defined. Each channel of incoming MIDI data will be recorded on the lowest-numbered SD-1 track which has the corresponding MIDI channel number. For example, if both track 1 and track 2 are set to MIDI channel 1, only track 1 will receive and record any data because it is the lowest-numbered track set to MIDI channel 1. It is suggested that you set each track to a different MIDI channel to avoid confusion.

A newly created sequence (or song) will have MIDI channels 1 to 12 automatically assigned to the 12 tracks in ascending order, but all of the tracks except track 1 are initially UNDEFINED. Selecting undefined tracks while on the Track Select page (TRAX) will cause all the settings from the previously selected track to be copied to the new track, including the MIDI channel number. You will have to make sure that the channel assignments and other settings are correct after you have defined the appropriate number of tracks to record on.

Suggestion for Advanced Users:

If you wish to define a new track but leave its settings alone, you can use Replace Program after underlining one of the new track's performance parameters (i.e. MIDI Channel). Underlining this parameter sets up the new track to have its program replaced without actually "selecting" the track. This method allows you to define the track without changing most of the settings (except for MIDI Program number, Timbre, Release, and Pressure mode). Beware - this technique can cause problems if a MIDI loop is present.

Note:

MIDI Program Changes will define the tracks on which they are received. If your external sequencer sends program changes on each track before any other event data, then the tracks will be automatically defined, and the MIDI channel settings will not be altered. You can see if this happens by creating a new sequence on the SD-1, playing your external sequence, and checking which tracks became defined.

Hint:

If you will be doing a lot of Multi-Track recording, you may find it useful to create a template sequence which has no track data recorded on it to use as a starting point for each recording. Give it an easily recognizable name like "MULTI-TRACK", and simply copy this template sequence to an unused location before starting each new recording. You can then edit the copy to suit the particular needs of the current multi-track recording.

There is no Audition when using Multi-Track Record. All new tracks that received data are kept automatically after recording ends. The "EDITING DATA..." message is displayed while the sequencer is processing the data you have recorded. The time required for processing depends on how much data and how many tracks were recorded, and it can take several minutes. After the processing is complete, the Locate page is displayed. You can either re-record or erase the tracks (or the entire sequence or song) if you do not wish to keep the results after recording. Multi-Track Record always operates in Replace mode, regardless of the setting of the REC-MODE switch on the Seq Control page.

Data is not recorded on tracks whose status is set to \*EXT\*, but all defined tracks will have "dots" next to the program name after recording, even if they do not have any actual track events on them.

If external sync is being used (CLOCK=MIDI), recording begins with the first clock received after the MIDI Start command. If internal sync is selected (CLOCK=INT), then recording begins when the first note is received.

## Basic Recording from an External Sequencer

The following procedure is the basic method for recording a multi-track sequence from an external sequencer into the SD-1.

Set MODE=MULTI on MIDI Control page.

Set CLOCK=MIDI and REC-SOURCE=MULTI on the Seq Control page(s).

· Disable count-off on both systems to avoid problems.

Disable sequence looping on the external sequencer (LOOP=OFF).

· Create a new sequence with the correct time signature.

- Make sure that the external sequencer will send its track data on MIDI channels that the SD-1 is set up to receive (track MIDI channels 1..12 by default).
- Make sure that the external sequencer will send program changes at the start of each track to automatically define the necessary tracks on the SD-1, or define them yourself on the SD-1 manually.

 Press Rec to enter MIDI Record mode (MREC will be flashing indicating that the SD-1 is waiting for MIDI Start and Clock messages).

Start your external sequencer playing its sequence. When the external sequence stops, or when you press Stop on the SD-1, the SD-1 will show "EDITING DATA..." for a time and then display the Locate page.

Set CLOCK=INT on the Seq Control page and press Play to hear what you
have recorded. You may then decide that the results are satisfactory, or if not,
you can try again or erase the sequence.

## EDIT TRACKS

This determines which set of tracks will be displayed on the track parameter pages (Tracks 1-6 and 7-12, and the nine Performance/Track pages) when a song is selected. It also determines whether song or sequence tracks will be affected by volume or pan changes when you select Mixdown mode (see above). The default setting after a song is selected is SONG.

SEQ — the sequence tracks from the current song step will be displayed.
 When EDIT TRACKS=SEQ and you press Tracks 1-6 or 7-12, the LED in the Tracks button will flash to remind you that you are looking at the tracks from the sequence currently playing and not at the song tracks.

SONG — the song tracks will be displayed when a song is selected.

## Note:

When you are working with a song, you may want to switch back and forth between the Song and Sequence tracks without having to go to the Seq Control page. There is a shortcut for toggling this parameter between EDIT TRACKS=SEQ and EDIT TRACKS=SONG:

- > While on either of the Tracks pages, rapidly double-click the Tracks 1-6 or Tracks 7-12 button. This switches between the song tracks and the sequence tracks, just as if you had changed the setting of the EDIT TRACKS parameter. The LED in the tracks button flashes when you are looking at sequence tracks; it remains solidly lit when the song tracks are displayed.
- · Press Seq Control a third time to display the third sub-page.

CONTROL FREE=25000 SAVE-CHANGES=ON STOP SEQ-OS U 2.00 STEP-ENTRY=ON

# FREE - Free Sequencer Memory (display only)

This shows the number of *events* of available sequencer memory. This readout is informational only and cannot be selected or changed.

#### SAVE CHANGES

This parameter switches the SD-1 between sequencing mode, in which it assumes that you might want to save changes you make to the sequencer track parameters, and performance mode, in which you can change track parameters and then select a new sequence or song without the changes being saved.

 OFF — when SAVE CHANGES=OFF, you can edit any of the Track parameters, replace the program on a track, etc. and the changes will be "forgotten" as soon as you select a new sequence. Recording any new track data, however, will automatically reset this parameter to ON.

 ON — when SAVE CHANGES=ON, if you edit any of the Track parameters, replace the program on a track, etc. and then select a different sequence or song, you will be asked if you want to save those changes.

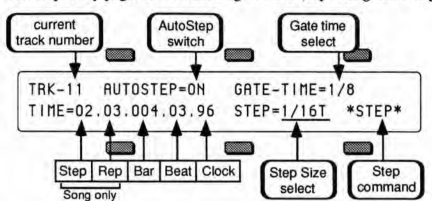
## SEQ-OS - Sequencer Operating System Version

This shows the version number of the current Sequencer Operating System. This readout is informational only and cannot be selected or changed.

#### STEP-ENTRY

This switch determines whether Step Entry mode will be used when the sequencer is put into record.

- ON Whenever you go into Record with this switch set to ON, the SD-1 will automatically display the Step Entry page after the countoff has elapsed. If there is no countoff, then it will be immediately displayed.
- OFF With this switch set to OFF, Step Entry Recording is disabled and the system will behave normally.



The Step Entry page looks something like this (depending on settings):

#### TRK-## - Track Number

The number of the currently selected track (on which you are recording) is shown in the upper left corner of the display. It is displayed only to remind you which track is being recorded and it cannot be selected or changed.

## AUTOSTEP — Automatic Step Advance Switch

This switch determines whether key events will advance the current time setting.

- ON each individual key *down* event will cause a note to be recorded on the track and will automatically advance the sequencer time by the amount set in the step size parameter. The duration of the note is controlled by the gate time select parameter.
- OFF key events do not automatically advance the sequencer time, and multiple events can be recorded at the same track location (time).

If you use AutoStep for entering chords, the result will be an arpeggiated chord, similar to a guitar chord being strummed. This is true because each note of the chord will advance the time by the step size, causing older notes to have longer durations.

## GATE — Gate Time Select

The gate time (duration) value of a note is assigned when a key is released. This parameter allows you to determine the source of the duration value.

- HELD the amount of time that you hold down the key(s) while advancing
  the track will determine the gate time. The time between key down and key
  release will be the duration.
- STEP the duration of new notes will be the same as the current step size.
- 1/1 to 1/64T (and dotted note values 1/1D to 1/16D) when you select any of these settings, the displayed note value will be used for the duration. If you need finer resolution, or wish to have longer gate times than a whole note (1/1), use the closest available value to enter the note and then, after you have finished with Step Recording, use the Event Editor to precisely adjust the duration.

#### TIME - Current Track Location

This parameter allows you to set the current location on the track. The track location or time is normally displayed as a three-part parameter when you are recording a *sequence* track, with two additional parts added when a *song* track is being recorded. In sequence mode, the three parts are Bars, Beats and Clocks. In song mode, Step Number and Repetition Count fields are added to the left of the Bars, Beats and Clocks fields.

The maximum values for these fields are determined by the length of the track. In song mode, the song structure is also important because the number of steps, the number of repetitions of each step, and the sequence length of each step are factored into the computation of the song track length.

You can advance the track by changing any of the fields, and if you have selected RECORD-MODE=LOOPED on the Seq Control page, advancing past the end of the track will wrap around to the beginning. Otherwise, if you advance past the end of the track you will enter Audition mode.

# STEP - Step Size

This parameter allows you to set the current step size which will be added to the current track location (TIME) whenever you use the \*STEP\* command, or when the AutoStep switch is on. The range of step sizes is from whole notes (1/1) to 1/64th note triplets (1/64T). Dotted note values are also available (1/1D to 1/16D).

Note name Se	etting B	eat.Cloc
Whole note	1/1	4.00
Whole note triplet	1/1T	2.64
Half note	1/2	2.00
Half note triplet	1/2T	1.32
Quarter note	1/4	1.00
Quater note triplet	1/4T	0.64

Note name Se	tting Be	eat. Cloc
Eighth note	1/8	0.48
Eighth note triplet	1/8T	0.32
Sixteenth note	1/16	0.24
Sixteenth note triplet	1/16T	0.16
32nd note	1/32	0.12
32nd note triplet	1/32T	0.08

Note name Se	tting Be	at.Cloc
64th note	1/8	0.06
64th note triplet	1/8T	0.04
Dotted whole note	1/1D	6,00
Dotted half note	1/2D	3.00
Dotted quarter note	1/4D	1.48
Dotted eighth note	1/8D	0.72
Dotted 16th note	1/16D	0.36

# \*STEP\* - Step Command

Pressing this soft button will advance the track location (TIME) by the amount set in the step size parameter.

If you have selected RECORD-MODE=LOOPED on the Seq Control page, stepping past the end of the track will wrap around to the beginning, allowing you to continue stepping. Otherwise, if you step past the end of the track you will enter Audition mode.

If you are using the optional SW-5 Dual Foot Switch, you can assign the left footswitch to advance the location by setting FS1=\*STEP\* on the Master page. Pressing the footswitch will act just like the \*STEP\* command on the Step Entry page. This is useful when you need both hands to control the keyboard.

Using the Step Entry Recorder

All notes played and all control changes made in Step Entry mode will always be recorded into the new track.

With GATE=HELD, if you enter a note and release the key without advancing the track location (time), then the note will be recorded with minimum (1/64th note) duration. This is also true when using AutoStep because the key down and key up appear to occur at the same time.

For controllers, it is necessary to advance the track location after entering the event so that they will be correctly recorded. Use \*STEP\* or advance one of the TIME fields.

It is possible to record trills played with monophonic sounds using AutoStep if you set the gate time to be less than the step size, and remember to change GATE to HELD just before you finally release the held key. For example, if STEP=1/16, then GATE-TIME must be *less* than 1/16 (i.e. 1/16T, 1/32, etc.).

Temporary Record Bypass

If you press and hold the **Rec** button while in Step Entry Record mode, you will be able to play keys without having them recorded. Keys are not recorded while **Rec** is held down. This is useful when you are looking for the right key(s) to play next and you do not want to inadvertently enter wrong notes into the track.

Access to Other Pages while in Step Entry

Your access to other pages is restricted in Step Entry mode, in a way similar to Audition mode. You may get to any of the Performance parameter pages, the Click page, and the Master page. The Track Select pages (1-6 or 7-12) may be displayed, and you may use Replace Program to enter program changes onto the current track, but you may not change tracks. The BankSet button may be used in Replace Program to change banks. Pressing any of the other restricted buttons will return you to the Step Entry page. This is a convenient way to get back after you have selected one of the accessible pages while in Step Entry mode.

Entering Audition Mode from Step Entry

As with the normal mode of recording, when you have completed recording a track in Step Entry mode, either by pressing **Stop** or by reaching the end of the track, you will enter Audition mode, which behaves as it always has.

Entering Step Entry Record after Locating or from Play

You can use the Locate page to get to the place in the track where you wish to begin Step Entry recording, and then hold **Rec** and press **Cont** to enter record at that point. You may also be in PLAY and press the **Rec** button at the point where you want to start Step Entry recording.

Autopunch does not affect Step Entry recording.

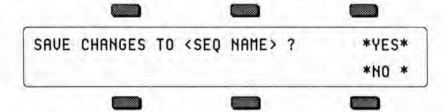
Step Entry Page 5 - 21

# About the SAVE CHANGES ... Page

Along with the notes, controllers and program changes that are recorded on each track, there are many other parameters that are saved with each sequence or song. These are:

- · the name of the sequence or song
- · the tempo of the sequence or song
- the program assigned to each track on the Tracks 1-6 and 7-12 pages
- all Performance/Track parameters for each track of the sequence or song
- which tracks are selected and layered on the Tracks 1-6 and 7-12 pages
- the setting of the LOOP switch on the Seq Control page
- · the setting of the CLICK parameter on the Click page

Whenever you record any track of a sequence or song, all of these values are automatically saved — that is, they will be remembered by the SD-1 if you leave the sequence (by selecting another one) and return to it later. However, if you change any of the above things, and then select a new sequence or song before you record any new track data, the following message will appear:



- Pressing \*YES\* saves the sequence or song, with the current settings of all the parameters listed above, into sequencer memory.
- Pressing \*NO\* leaves the settings of the parameters listed above as they were when you last recorded a track, or answered \*YES\* when exiting the same sequence.

In either case, the track data (notes, controllers and program changes) are always saved. Sometimes it's hard to remember, when you get this page, exactly what you changed. As a general rule, if you are happy with the sequence or song as it is, answer \*YES\*. If you have just been experimenting with different tempos, programs, MIDI configurations, etc., and want to leave the sequence as it was before your experiments, answer \*NO\*.

Hint:

There is one quick way to save any changes you make to a sequence or song. After you have changed any of the values listed above and want to save them, press the Seq button to return to the sequence bank page, and select the same sequence or song again. The display will ask "SAVE CHANGES TO <SEQ NAME>?" Answer \*YES\* and the changes you made to the sequence or song will be saved.

As mentioned above, you can avoid being asked to save changes by setting the SAVE CHANGES parameter to OFF. For live performance, and other applications in which you want to experiment with tempo, track parameters, etc. without being bothered about saving the changes, this is the preferred setting.

Using Sequencer Data Created on a VFXSD

Sequencer data is affected by the particular software version used to create or change the data. Most VFX<sup>SD</sup> sequence data will work correctly with the SD-1 software. However, please be aware that some older sequencer data *may* have been created or saved with invisible problems which can still confuse the SD-1 sequencer, even if the conditions that originally caused the problems have been corrected. Some older sequences that play correctly *may* have problems if you try to change or edit them. We recommend using the SD-1 software to re-create old sequences if you are having problems with old data.

Locate Page

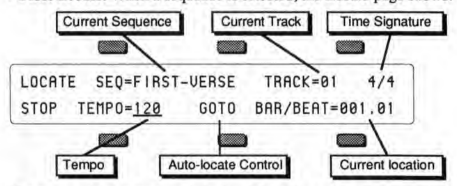
Pressing the Sequencer *Locate* button displays a page which provides valuable sequencer information as well as control over tempo and Auto-locate functions. Pressing *Locate* again will reveal the second sub-page where you can set the Edit Times for use with the Autopunch feature.

First we will look at the Locate page as it appears when a sequence is selected. When a song is selected, the Locate page is a little different (see below).

Sequence Locate Page

· Select a sequence from one of the Sequencer Bank pages.

• Press Locate. When a sequence is selected, the Locate page shows:



The status of the sequencer (whether it is in Play, Stop, Record, etc.) is always shown in the lower left-hand corner of the display on this page.

The following are display only parameters, provided here for your information:

- SEQ shows the name of the current sequence.
- TRACK shows the current primary/selected track. You cannot change the selected track from here; you do that from the Tracks 1-6 or 7-12 page.
- Time Signature shows the time signature of the current sequence.
- BAR/BEAT shows your current location in the sequence by bar and beat.
   You can locate to a different place in the sequence using the GOTO function described below.

The active controls on the Sequence Locate page are:

**TEMPO** 

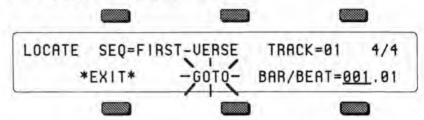
Sets the tempo of the current sequence. This can be adjusted using the data entry controls or by *tapping* on the soft button below the tempo indicator whenever the tempo is selected. When CLOCK=MIDI on the Seq Control page, this field will read TEMPO=EXT to indicate that the tempo is controlled by incoming MIDI clocks.

Range= 25 to 250 BPM, or EXT.

## GOTO - Sequence Autolocate Control

Displays the GOTO sub-page where the auto-locator destination is set. Using the GOTO function you can quickly locate to any bar and beat within the sequence, in order to play or record from there.

· Press GOTO. The display shows:

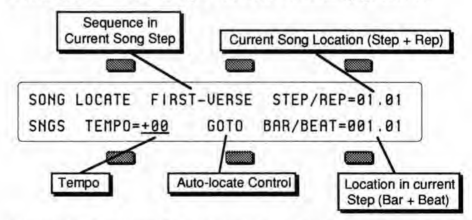


GOTO will be *flashing* and the destination may be set using the data entry slider or the up and down arrow buttons. Press the soft button beneath the Bar/Beat field to move the cursor between the Bar and Beat.

- Press the GOTO soft button again to complete the locating process and return to
  the main Locate page. The GOTO function provides a quick and easy way to
  repeatedly locate to a certain place in a sequence the destination remains set
  until a new sequence or song is selected. Once the destination is set, simply
  press the GOTO button twice to locate to the same place.
- After using the GOTO function to locate to a spot in the sequence, press Stop/Cont to begin playing the sequence from that point.

# Song Locate Page

- Select a song from one of the Sequencer Bank pages.
- Press Locate. When a song is selected, the Locate page shows:



Note that the Sequencer Status (shown in the lower left corner of the display) now shows SNGS, for Song Stop, indicating that a song is selected.

The following are display only parameters, provided here for your information:

- Sequence Name shows the name of the sequence which is playing as the current song step. This is updated with the new steps as the song plays.
- STEP/REP shows your current location in the song by steps and repetitions. You can locate to a different place in the song using the GOTO function described below.
- BAR/BEAT shows your location within the current song step by bar and beat. As with the song steps and reps, you can locate to a different point using the GOTO function.

The active controls on the Song Locate page are:

TEMPO — Song Tempo Offset

This controls the tempo of the song. It is expressed as a percentage of the sequence tempo — changing the song tempo offset automatically adjusts the tempo of each the sequences in the song by +/-99%, within the legal limits of 25-250 BPM. When TEMPO=+00 the sequences will play at their designated tempo.

When CLOCK=MIDI on the Seq Control page, this field will read TEMPO=EXT to indicate that the tempo is being controlled by incoming MIDI clocks. Range= -99 to +99 BPM, or EXT.

GOTO - Song Autolocate control

The GOTO sub-page looks a little different in song mode, as you can locate to any step or rep in the song, as well as to any bar and beat within the step.

· Press GOTO. The display shows:



GOTO is flashing and the destination may be set using the data entry slider or the up and down arrow buttons.

- Press the soft button above the Step/Rep field to move the cursor between the Step and Repetition selecting the desired destination. Press the soft button beneath the Bar/Beat field to move the cursor between the Bar and Beat.
- Press GOTO again to complete the locating process and return to the main Locate page with the new location as the the current one.
- After using the GOTO function to locate to a point in the song, press Stop/Cont to begin playing from that point.

Edit Times — Using the Autopunch Feature

Press Locate a second time to display the Edit Times sub-page which contains the edit IN and OUT times. Press the soft buttons nearest IN and OUT to select the Edit Time parameters for editing. When a sequence is selected, the display shows the Bar, Beat and Clock at which the SD-1 will enter and exit record when Autopunch is on.



The edit times are set using the data entry slider or the up and down arrow buttons. Repeatedly pressing the soft button next to either time moves the cursor between the Bar, Beat and Clock. The SET and RESET buttons are also used to change the currently selected time value.

These times are automatically set to their default values (the beginning and end of the sequence or song) when a new sequence is created. If other values are installed, they will remain in effect until they are reset or a different sequence or song is selected. The current Edit Times are remembered for each sequence.

When the Autopunch function is on, the SD-1 will enter and exit record only at the points specified by the Edit Times. For example, if you want to have the SD-1 automatically record over just the third bar of a four bar sequence:

Select the Autopunch parameter and set to AUTOPUNCH=ON.

- Select the IN Edit Time and set to IN = 003.01.01 (bar 3, beat 1, clock 1)
- Select the OUT Edit Time and set to IN = 003.04.96 (bar 3, beat 4, clock 96)
- Press Record/Play and play along with the track. The SD-1 will automatically enter record at the first clock of the third bar and exit record on the last clock of the third bar.

#### AUTOPUNCH

This is the same parameter found on the Seq Control page — it is also located on this page so that you have a handy way to enable or disable the Autopunch function on the same page where the Edit Times are located. See "Seq Control page" earlier in this section for a full discussion.

ON — the SD-1 uses the Edit Times for entering and exiting record state.

OFF — normal recording without using Edit Times.

## RESET

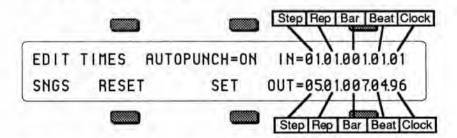
Pressing this soft button resets the currently selected time to its default value. IN is reset to 001.01.00, or the beginning of the sequence, and OUT is reset to the time value for the last clock of the sequence.

#### SET

This sets the selected time to the current sequencer time value (as shown on the Locate page) if the sequencer is running. If the sequencer is stopped, the most recent time value is used. Using the Locate function does affect the current time value.

## Edit Times in Song Mode

You can use the Autopunch mode and Edit Times to punch in and out on the song tracks as well as sequence tracks. When a song is selected, pressing *Locate* twice shows the following:



Notice that two more numbers are added to the Edit Times: the Song Step number and the Repetition of that step are added to the Bar, Beat and Clock within the sequence that plays during the step. You can set the IN or OUT time to any point within the song.

## Setting the Edit Times in Real Time

If you know the exact bar, beat and clock (or step, rep, bar, beat and clock in song mode) at which you want to punch in and out, you can simply select and set the Edit Times using the data entry controls. If not, you can set them "on the fly" using the following procedure:

- Press the soft button above IN to select the IN Edit Time.
- Press Play to begin playing the sequence or song.
- When the sequence or song reaches the point where you want to punch in, press SET. This installs that time as the IN Edit Time and moves the underline to OUT.
- At the point where you want to punch out, press SET again. This installs that time as the OUT Edit Time and moves the underline back to IN.
- Now, assuming Autopunch is on, you can go into record and play along with the track, and the SD-1 will automatically enter and exit record at those points which you chose.

# Recording a Sequence

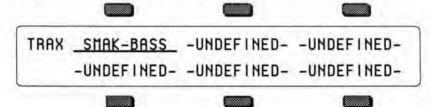
Here we will describe recording a new sequence from scratch. First we will concentrate on sequencing with the SD-1 alone, and then cover sequencing remote MIDI instruments.

# 1) Create a New Sequence:

Following the steps outlined earlier in this section, create a new sequence.

# 2) Select a Track:

 Press the Tracks 1-6 button. The display shows the first six tracks of the new sequence. Track 1 is already defined and selected (there is always one track selected in a sequence) and the current program has been placed on the track. All other tracks are as yet -UNDEFINED-.



If you want begin recording the sequence with a track other than Track 1, press
the soft button next to that track. This defines the track and puts the currently
selected sound on it. Otherwise, you can just leave Track 1 selected and start
from there.

## 3) Select a Sound for the Track:

- Press Replace Program. The display shows Program Bank pages; the Sounds LED is flashing.
- Select a sound as you normally would, using the BankSet button and the ten bank buttons to locate the sound you want, and then selecting it by pressing its soft button.
- Press Replace Program again to return to the Tracks page. The new sound is now assigned to the track.

4) Check the CLICK and COUNTOFF settings:

 Press Click. This page controls all the functions of the SD-1's built-in metronome. Underline the CLICK parameter and set to CLICK=REC. This will provide a click track when you are in record, but not during playback.

Underline the COUNTOFF parameter and set to COUNTOFF=REC. This will
play a one bar countoff before recording (but not when playing back) all tracks
after the first.

5) Record the First Track:

The length of the first track defines the length of the sequence. For this reason, there is a special procedure for recording the first track of a new sequence.

While holding down Record, press Play. The click track starts playing, giving the tempo. The first beat of each measure is emphasized.

Adjust the Tempo. Press Locate. The Tempo parameter is always selected
on this page. Use the data entry slider and the up and down arrow buttons to
set it to the tempo you want. Or, with the sequencer running, you can tap on
the soft button below the Tempo parameter at the desired tempo.

Play the keyboard to commence recording. The bar in which you start playing

becomes Bar 1 of the Sequence.

- Press Stop/Cont (or the Aux. Foot Switch) to end recording.
   The display will ask "KEEP FIRST TRACK?" The length (in bars) of the first track is shown in the lower left corner of the display. This will determine the length of the sequence.
- Press \*YES\* to keep the track, defining the length of the sequence, or

Press \*NO\* to erase the first track and start over again.

6) Record Additional Tracks:

After you have answered \*YES\* to the question "KEEP FIRST TRACK?," all other recording, including re-recording the first track, will follow the same basic routine. The length of the sequence is now defined (by the length of the first track). The rest of the tracks will automatically have the same length.

 Press the Tracks 1-6 button, and select a second track by pressing the soft button of any -UNDEFINED- track (or leave the first track selected if you want to record over it). The name of the program and all the track parameters from

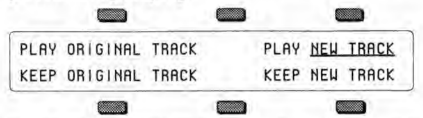
the previous track are copied onto to the new track.

Select a program for the track. As shown in step 3 above, use the Replace Program function to put the sound of your choice on the selected track.

Press Record/Play to begin recording. The click track will play for one
measure (assuming COUNTOFF= REC or CLICK) and then the sequencer will
enter record mode. It will record whatever you play on the new track until:
1) the end of the sequence is reached, or 2) you press Stop/Cont (or press the
Aux. Foot Switch).

At the end of the sequence, the SD-1 will leave record mode and (assuming LOOP=ON) enter Audition Play mode.

 Press Stop/Cont or the Aux. Foot Switch to stop the Sequencer. This puts you onto the Play/Keep Page:



Press PLAY ORIGINAL TRACK to hear the track as it was before you
recorded the new track. The first time you record a particular track, this isn't
very useful, but it is invaluable when you begin to do second and third takes,
since it allows you to compare the tracks before deciding which to keep.

Press PLAY NEW TRACK to hear what you just recorded.

 Press KEEP ORIGINAL TRACK to leave the track as it was in memory, and "burn" the one you just recorded. If the track was empty before recording, pressing this button will leave it empty.

Press KEEP NEW TRACK to save the new track into memory, replacing

whatever was on the track before.

The Play/Keep page appears after all track recording and after all track edit functions. The SD-1 always gives you a chance to audition changes to the track data before deciding whether to keep them.

Playing Tracks in Audition Mode

It is possible to alternate between playing Old and New tracks in Audition mode without having the track restart from the beginning, making comparisons more convenient. If the sequencer is playing, each time Play New or Play Old is selected, the context will instantly switch. Pressing Play will play the selected track from the beginning.

"Punching In" on a Track

The SD-1 offers two methods for "punching in" (or re-recording) a specific part of a track. When the Autopunch function is off, you can punch in manually just by playing the keyboard to start recording. When Autopunch is on, the SD-1 will enter and exit Record mode automatically at the precise times that you specify on the Locate sub-page.

To Punch in manually on a track (meaning AUTOPUNCH=OFF on the Seq Control Page):

Press Tracks 1-6 or 7-12 and select the track you want to record on.

Press Play to start the sequence or song playing.

 Press Record. This puts the SD-1 in Overdub Standby — ODUB flashes in the lower left corner of the display and the sequencer is waiting for you to play

keys before going into record.

- Start playing at the point where you want to punch in. As soon as you play anything the SD-1 goes into overdub (or record for a new track) and records what you play, leaving intact the part of the track before the punch in. Unless you then press Stop/Cont or the Aux. Foot Switch, new track data will be recorded from the point where you punched in to the end of the sequence or song.
- Press Stop/Cont. You will see the PLAY/KEEP Page as shown earlier, letting you audition the new or the old track before deciding which to keep.

To Punch in and out automatically on a track (meaning AUTOPUNCH=ON on the Seq Control Page):

- Set the Edit IN and OUT times on the Locate sub-page as described earlier in this section. These define the exact bar, beat and clock at which the SD-1 will enter and exit record.
- Press Record/Play to start the sequencer. It will begin to play but will not
  go into record until the Edit IN time is reached. You can play along with the
  sequence if you wish without being recorded.

 When the Edit IN time is reached the sequencer will automatically enter record, and will record whatever you play until the Edit OUT time is reached.

 At the Edit OUT time the sequencer automatically exits record and goes into Audition Play mode.

 Audition the new track as usual from the Play/Keep page before deciding whether to keep the new or the old track.

When Autopunch is on, the SD-1 will record events *only* within the window of time specified by the Edit times, no matter how you enter record. Thus if you press *Play*, then *Record* the SD-1 will wait for you to play before entering record, but recording will only be triggered by notes within the Edit times window. Notes played before the Edit IN time or after the Edit OUT time will not initiate recording.

If the RECORD MODE=LOOPED (on the Seq Control page) and Autopunch is on, the sequencer will continue to go in and out of record at the Edit points each time the sequence repeats, for as long as you let it play.

Playing Along with a Sequence/Auditioning New Sounds

Whenever you go from Sequence mode to Sounds mode (by pressing the **Sounds** button), the SD-1 loads the effect for the current sound into the effects processor, replacing the sequence effect. (Remember, there is only one effects current at a time, and any voices that play will go through that effect.)

If you press **Sounds** while the sequencer is running, or press **Play** while in Sounds mode, you will hear the sequence or song played through the effect of the current sound. After that, as long as the sequencer is playing, choosing different sounds will not replace the effect that you hear — you will continue to hear everything through the effect of the first sound. Also, while the sequencer is running, you *cannot* layer sounds by double-clicking on the Program pages.

The preferred way to audition new sounds, or to just play along while the sequencer is running, is to use Replace Program mode:

On the Tracks 1-6 or Tracks 7-12 page, select an UNDEFINED track.

 Press Replace Program. This puts you onto the Program Banks pages in Replace Program mode (the Sounds LED flashing) where you can change sounds with changing the sequencer effect.

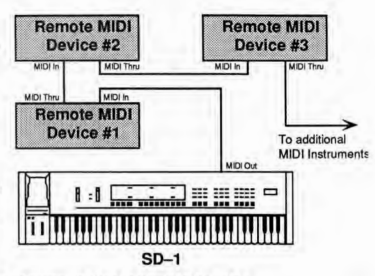
· Once you have found the sound you want, press Replace Program again to

return to the Tracks page with the new sound on the track.

MIDI Sequencing on the SD-1 - MIDI Connections

You can use the SD-1 sequencer to drive external MIDI instruments, greatly enhancing the number of available voices and timbres. A sequence or song track can be assigned MIDI status (on the MIDI page) so that it plays only out MIDI; LOCAL status, so that it will play only locally; or BOTH in which case it will play a local sound and send on its designated MIDI channel.

When sequencing multiple MIDI devices, first connect the various destination instruments to the SD-1, and to each other, as shown here. Connect the MIDI Out jack of the SD-1 to the MIDI In jack of the first instrument. Then connect the MIDI Thru iack of the first instrument to the MIDI In iack of the second instrument. Connect the MIDI Thru jack of the second instrument to the MIDI In jack of the third



instrument. And so on, for as many devices as you will be using.

With this arrangement, once you set up the proper MIDI channels, etc., each device will receive and play only the data that is intended for it, and will "pass along" all other data. Also, each can be played from its own keyboard (as well as from the SD-1's) without affecting the others, because MIDI Thru jacks only pass along incoming MIDI data, and do not transmit what is played on the instrument.

This set up is ideal for controlling everything right from the SD-1. Simply by selecting the track which is set to the same MIDI channel as to a particular instrument, you can:

1) Play that instrument from the SD-1 keyboard;

Record a track that will play back on that instrument when you play the sequence or song; and

3) Send the destination device Program Changes and adjust its volume (assuming the device receives MIDI Volume).

In other words, once you have made the appropriate connections, and set up the MIDI configuration of the tracks and all destination devices, you can use the SD-1's keyboard and its front panel to control and record all the instruments in your rig.

#### MIDI Mode and Channel — Destination Instruments

The next step is to set up each destination instrument to receive only the MIDI information that is intended for it. When each of the receiving units is set to receive on a different MIDI channel (or a number of them, for multi-timbral units) you can control them all right from the SD-1.

For each destination instrument:

 Set to POLY (OMNI OFF) or MULTI Mode. Each destination synth must be in a mode where it receives only on its selected MIDI channel (or channels). This is usually referred to as POLY (or OMNI OFF) Mode for receiving on a single channel, or MULTI mode for receiving independently on multiple channels. Consult the owner's manual if there is any question about a particular instrument. • Select a MIDI channel or channels. The best idea is to assign each destination Instrument its own MIDI channel(s) and leave it that way. If you know, for instance, that a certain synth is always set to receive on MIDI channel 4, you can quickly set up a track to drive that synth by simply selecting an undefined track, then assigning that track MIDI Status and MIDI channel 4 on the Performance MIDI page. Also when each destination instrument is always set to its own distinct MIDI channel, it means that different sequences and songs recorded at different times will always play the right instrument on the right track.

Once you have assigned MIDI channels to each instrument in your rig, write them down, and keep the paper handy for quick reference.

MIDI Track Configuration

After you have made the MIDI connections, and set up your destination instruments as described above, you now configure the tracks of a sequence to send to those instruments. Let's suppose that you are sequencing several external instruments, as depicted in the illustration on the previous page.

For each track which you want to drive a remote MIDI device:

Select a track. Go to the Tracks 1-6 or Tracks 7-12 page and press the

soft button corresponding to a track location to select a track.

Assign the track MIDI Status. Press the Performance MIDI button once
to display the STATUS sub-page. The selected track is underlined. Use the data
entry controls to set the track to MIDI status. You will notice that when you play
the keyboard now, it doesn't sound on the SD-1.

 Assign the track a MIDI Channel. Press the Performance MIDI button again — the CHANNEL sub-page appears. Set the track to the MIDI channel of the instrument you want to sequence from that track. Playing the SD-1 keyboard

should now play the Receiving Instrument.

Set the Program Number. Press the Performance MIDI button a third time
 — the PROGRAM sub-page appears. Now you can use the data entry slider or
the up and down arrow buttons to change the program that the receiving unit is
playing. While playing the SD-1 Keyboard, adjust the program number until the
external instrument is playing the sound you want.

From now on, whenever you select that sequence, or when it plays as a step in a song, this track will send out this program change on its selected MIDI channel.

Note:

When sequencing, you should always select the sounds for external instruments from the SD-1 as described above, and *not* from the external instrument itself. This assures that the track has the proper program number for that instrument in each sequence.

Recording MIDI Tracks

Once everything is set up, you can proceed with recording MIDI tracks exactly as you would for tracks with LOCAL or BOTH status. Tracks that are sent out MIDI are treated the same as internal tracks in terms of recording, overdubbing, punching in, editing, etc. Follow the same steps outlined earlier in this section for recording the first track and then for additional tracks.

For each successive track you record, the procedure will follow the same lines:

1) Define the MIDI configuration of the track on the Performance MIDI page,

2) Record the track, and then

3) Either keep or reject the new track from the PLAY/KEEP Page.

MIDI tracks can be selected and stacked from the Tracks pages, and can be muted or soloed from the Volume page, the same as any other tracks. Performance/Track parameters such as Volume, Key Zone and Transpose all apply to MIDI tracks just as with LOCAL tracks.

Most often you will be recording sequences and songs which contain some MIDI tracks and some LOCAL tracks. When this is the case, be sure that you assign LOCAL status (as opposed to BOTH) to the tracks that you want to play only on the SD-1. This will avoid accidentally sending unintended MIDI data to an external instrument.

# Additional Sequencer Functions:

Recording Controllers into Sequencer Tracks

When recording sequencer tracks, the SD-1 will record all changes to controllers such as the pitch and mod wheels, pressure, foot pedal, patch selects, sustain Foot Switch, etc.

There are two other, less obvious, controllers which will be recorded into the track if they are changed while the track is being recorded — Timbre and Release. When the sequencer is in Record or Overdub mode, if you go to the Timbre or Release page and change the value for the current track, the changes will be recorded. When you play back the track you will notice that the screen is updated with the new value only on each quarter note. But don't worry; all the values you recorded between the screen updates are being played back by the track.

Recording Program Changes

The SD-1 will record program changes into a song or sequence track, allowing you to change the sound that is playing on the track as the track plays. There are two ways to record program changes into a track. Both methods will have the same effect, but the first is best suited for LOCAL tracks, the second for MIDI tracks.

To record a program change into a LOCAL track:

- On the Seq Control page, set the Record Mode to RECORD-MODE= ADD.
- Press Tracks 1-6 or Tracks 7-12 and select the track on which you want to record the program change(s).
- Press Replace Program, and press the proper Bank button to locate the sound you want to change to. Don't select the sound yet, just leave its bank showing on the display.
- Hold down Record and press Play to start the sequencer recording.
- At the point where you want to insert the program change, press the soft button next to the new sound. The track will begin to play the new sound and the program change is inserted into the track.
- You can continue selecting new programs in this mode as long as the sequence is in record. Each time the change will be recorded.

To record a program change into a MIDI track:

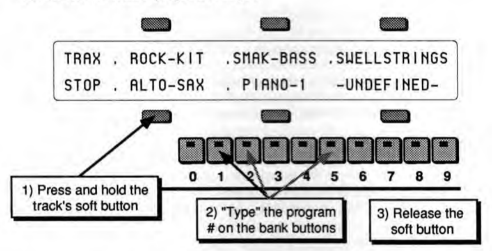
- On the Seq Control page, set the Record Mode to RECORD-MODE= ADD.
- Press Tracks 1-6 or Tracks 7-12 and select the track on which you want to record the program change(s).

Hold down Record and press Play to start the sequencer recording.

 Press and hold down the soft button next to the track on which you want to record the program change.

- While holding down the soft button, type the number of the program change on the Bank buttons beneath the display. For example, to record program change #12, press 1, then 2; to record program change #106, press 1, then 0, then 6; and so on.
- At the instant you want the program change recorded, release the soft button.
  The program change is recorded (and sent to the remote device) when the soft
  button is released, so you can type the number in advance and let the button go
  at the exact instant you want the program change sent.

To send/record a MIDI program change:



 This same procedure can be used at any time to send a program change to a remote MIDI device, whether the sequencer is in record or not.

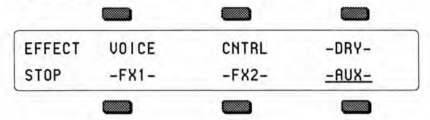
Note:

If the track status is BOTH, program changes recorded into the track will affect both the local and the MIDI program when the track is played back. This is true whichever of the above methods was used to insert the program change, even though the second method shown above does not change the local program at the time of recording.

## Assigning a Track to the Aux. Outputs

Until you change it, each sequencer track will be sent to the output bus which is programmed into the sound. In almost all cases this means that the track will be sent to the Main stereo outputs. To assign a track to the Aux. outputs for separate processing:

- Press Tracks 1-6 or Tracks 7-12 and select the track.
- Press the Performance Effects button directly above the Tracks buttons. The display shows the Effects Bus Override status for each track, with the current track underlined:



 Use the data entry controls to set the track to -AUX-. Anything played or recorded on that track will now be sent directly to the Aux. outputs, bypassing the effects.

This page serves as a mixer for the various tracks, letting you determine how each track is routed to (or around) the effects. The available settings are:

uuck 13 Touto	to (or mound) the cricers. The available settings are.
· -DRY-	forces all voices to the dry bus.
• -FX1-	forces FX2 voices to FX1; FX1 and DRY are unaffected.
• -FX2-	forces FX1 voices to FX2; FX2 and DRY are unaffected.
• VOICE	uses normal voice routing as programmed into the sound, but controllers from the track are <i>not</i> routed to the effects.
• CNTRL	uses normal voice routing and also routes controller information to the effect. This is the default setting in the track

forces all voices to the Aux. outputs, bypassing the effects.

## Using the Aux. Outputs as Separate Mono Outs

· -AUX-

If you want to use the two Aux outputs as independent mono outputs, use the track Pan control in conjunction with the Effects Bus Override:

- Select a track, press the performance Effects button and assign the track to
   –AUX– as shown above.
- Press *Pan*. Set to +00 to assign the track to the left Aux. output only; or set to +99 to assign the track to the right Aux. output.

# Track Volume Functions - Mixing, Muting and Soloing Tracks

Once you have recorded a few tracks of a sequence you will want to balance the levels of the tracks, and maybe listen to them one or two at a time. This is done from the volume page.

Select a track from the Tracks 1-6 or 7-12 page, then press the *Volume* button. The display shows:

VOLUME	99	85	92
STOP	86	(99)	(99)

From this page, in addition to balancing the levels of the tracks in the sequence, you can solo and mute individual tracks just as you can with voices on the select voice page:

- Press the soft button corresponding to a track to select the track for editing. The
  data entry controls will now adjust the level of the selected track from 00 to 99.
- Press the soft button of the selected track again to Mute the track. Muted tracks
  will have brackets around the volume number, as in tracks 5 and 6 above.
   Pressing a muted track's button will un-mute it, removing the brackets.
- Rapidly double-click on a track's soft button to solo it. Asterisks will appear on
  either side of the soloed track, and all other tracks will get brackets to indicate
  that they are muted.
- Pressing the soft button of a soloed track will "un-solo" the track, returning all tracks to their previous status.
- When a track is soloed, you can select another track, then press its button again
  to "solo" it along with the other soloed track. In this way you can un-mute
  tracks one at a time to listen to any combination. Just press the soft button of
  any of the muted tracks again to return all tracks to their previous status.

# Song Mode

The SD-1's Song Mode is the key to unlocking its true power as a Music Production Synthesizer. In song mode you can chain a number of sequences together to form a song. Songs are made up of Steps — for each song step you can choose a sequence to play and the number of repetitions of that sequence, as well as mute and transpose status for each track of the sequence. The process for editing song steps is covered in Section 12.

But wait, there's more. Each SD-1 song also contains its own effects set-up (see below) and 12 additional tracks which are independent of the tracks in the component sequences that form the song steps. This gives you a 24 track sequencer with tremendous flexibility. You can choose which musical parts you want to put into the component sequences, and which parts you put in the song tracks. Discussion of song tracks begins on the next page.

Switching Effects in Song Mode

As you are probably aware, when you are playing SD-1 sounds and you select a sound which uses a different effect from the previous one, there is a momentary muting of the audio output. This is because, like all digital signal processors, the SD-1 requires some time to switch from one effect to another. The software program which defines the effect must be changed for each different effect.

The same holds true when selecting sequences. Each sequence has its own effects set-up, which is completely programmable and is saved with the sequence. When you select a sequence, if the new one has a different effect than the previous one there will be a brief muting of the output.

This can pose a problem when playing a song — as a new song step begins to play, if the sequence in that step has a different effect than the previous one, there might be a muting of the audio output. Since it is usually not desirable during sequencer play to mute the output, the SD-1 offers some alternatives.

The parameter EFFECT=SEQ/SONG on the Seq Control page determines which effect(s) will be heard when a song is played:

When EFFECT=SEQ, each time a new sequence begins as a step in a song, its
effect will be loaded, resulting in a brief muting of the output (unless the new
effect is the same in as the previous sequence).

 When EFFECT=SONG, the effect which is stored in the song will be used for all the song steps and there will never be any muting or "glitching" of the output when new sequences play.

The setting of this parameter is saved with each song. Whenever a new song is created, it defaults to EFFECT=SONG. This ensures that there will be no output muting, but it also means that a sequence might sound different in a song than when it was played on its own.

If you do use the EFFECT=SEQ setting for a given song, you can minimize the muting by doing the following:

- Whenever possible, use the same effects algorithm in sequences which will be adjacent to each other in the song.
- Program a rest into the beginning of sequences where the effect will switch to a
  different algorithm from the previous one. Or create a silent one-bar sequence
  whose only function is to switch to a new effect. Then make sure the
  sequences that follow use the same effect.

# Song Tracks

A Song on the SD-1 is much more than simply a group of sequences chained together. Once you have created a song and edited its steps, you can record another complete set of 12 song-length tracks. These Song Tracks are completely independent from the individual sequence tracks; each has its own program and complete set of track parameters. The length of the song tracks is determined by the combined length of the song's component sequences.

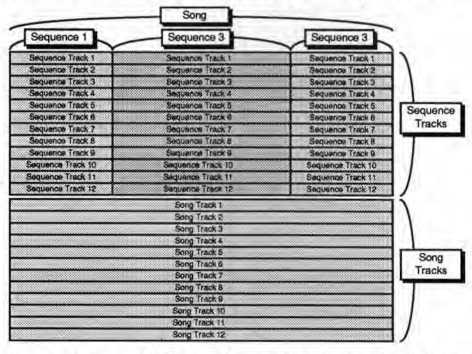
Let's suppose you have constructed a song, as described in Section 12. For our example we will take a simple case:

- You have recorded three sequences, each using up to 12 tracks, and combined those sequences into a song.
- Step 1 of the Song is Sequence 01 (a 4-bar Sequence) for 1 Repeat;
- Step 2 is Sequence 02 (an 8-bar Sequence) for 1 Repeat; and
- Step 3 is Sequence 03 (a 4-bar Sequence) for 1 Repeat.

Your Song would look like this:

Sequence 1	Sequence 3	Sequence 3
Sequence Track 1	Sequence Track 1	Sequence Track 1
Sequence Track 2	Sequence Track 2	Sequence Track 2
Sequence Track 3	Sequence Track 3	Sequence Track 3
Sequence Track 4	Sequence Track 4	Sequence Track 4
Sequence Track 5	Sequence Frack 6	Sequence Track 5
Sequence Track 8	Sequence Track 6	Sequence Track 6
Sequence Track 7	Sequence Track 7	Sequence Track 7
Sequence Track 8	Sequence Frack B	Sequence Track 8
Sequence Track 9	Sequence Track 9	Sequence Track 9
Sequence Track 10	Sequence Track 10	Sequence Track 10
Sequence Track 11	Sequence Track 11	Sequence Track 11
Sequence Track 12	Sequence Track 12	Sequence Track 12

Now, with the song selected, you can press the *Tracks 1-6* and 7-12 buttons and see an entirely new set of empty tracks. These are the song tracks. Continuing with the above example, the song tracks might look like this:



Song tracks are treated like normal sequence tracks whose length is equivalent to the combined length of all the sequences which make up the song. The length of the song tracks is set according to the song length at the time the first song track is recorded. Changes made to the song structure after the first song track is recorded will not affect the length of the song tracks.

You can change the program on a song track using the Replace Program

function, just as you would a sequence track.

You can enter record (by holding down Record and pressing Play) and
record on any of the twelve tracks. Follow the same procedures (as outlined
earlier in this section) for recording song tracks that you would for sequence
tracks. The only difference is that a song track is associated with the song itself
and not with the individual sequences that comprise the song.

You can edit the song tracks using any of the Track Edit functions discussed in Section 12. Selecting any Track Edit function when a song is selected will

cause the current song track to be edited.

 You can use the Sequence Edit functions to edit the song tracks as a group, erasing them, adding and deleting bars, or copying the song tracks to another sequence. When a song is selected, the Sequence Edit functions will affect the song tracks, as if they were a sequence.

You can solo, mute and adjust the volume of song tracks from the Performance

Volume page as with sequence tracks.

 You can "mix down" the volume and pan of song tracks over the length of the song (see the description on the following page).

# Viewing Sequence Tracks in Song Mode

When a song is selected, what you see on the Tracks pages and the performance parameter pages depends on the setting of the EDIT TRACKS parameter on the Seq Control page.

 When EDIT TRACKS=SONG, the Tracks pages and the performance parameter pages will show the song tracks. Any changes you make will affect

the song tracks only.

When EDIT TRACKS=SEQ, the Tracks pages and the performance parameter
pages will show the tracks for the individual sequences which make up the song
steps. Any changes made to these tracks when a song is selected will not be
remembered after the song step is done playing. To change anything about a
sequence track you must first select the sequence and then change it there.

When a song is selected and EDIT-TRACKS=SEQ, the LED's in the *Tracks* 1-6 and 7-12 buttons will *flash* to remind you that the track data is for the currently selected sequence in the song step and *not* the actual song tracks.

Note:

There is a shortcut for toggling this parameter between EDIT TRACKS= SEQ and EDIT TRACKS=SONG:

 While on either of the Tracks pages, rapidly double-click the Tracks 1-6 or Tracks 7-12 button. This switches between the song tracks and the sequence tracks, just as if you had changed the setting of the EDIT TRACKS parameter. The LED in the tracks button flashes when you are looking at sequence tracks; it remains solidly lit when the song tracks are displayed.

Mixing Down Sequence and Song Tracks in Song Mode

After you have created and edited a song, you can "mix down" the volume and pan of the sequence tracks that make up the song steps, and of the song tracks themselves. The mixdown process does not affect the data in the individual sequences that compose the song steps; it creates a song-length Mixdown Track (which is actually a part of the song track) on which you can record volume and pan changes which will affect the sequence and/or song tracks over the course of the entire song. You can use this function to fine-tune the dynamics of certain tracks during part of a song, or to simply fade them out at the end of the song.

# To Record Volume or Pan Changes to Sequence Tracks in a Song:

Select a song containing sequence tracks you want to mix down.

Press Tracks 1-6 or Tracks 7-12 and select the song track corresponding
to the sequence track you want to mix down. For example, if you want to
record volume or pan changes to Track 3 of each sequence throughout the song,
you must make sure that song track 3 is selected on the Tracks 1-6 page.

Press Seq Control, select the Record Mode and set to RECORD MODE= MIXDOWN.

 Press Seq Control again and set the Edit Tracks parameter to EDIT TRACKS=SEQ (or, you can double-click the Tracks 1-6 button; see above).

 Press Tracks 1-6 or Tracks 7-12 and select the sequence track you want to mix down.

 Press Volume. The display shows the volume levels for the tracks, with the current track underlined. (Or press Pan to record dynamic panning changes.)

While holding down Record, press Play. The SD-1 enters Overdub.

 Use the data entry slider or the up and down arrow buttons mix the volume (or pan) of the selected track. All changes you make will be recorded.

 At the end of the song, or when you press Stop/Cont, the Play/Keep page appears. Here you can audition the changes before deciding whether to keep the new or the original track.

 To mix another track, press Seq Control twice and set the Edit Tracks parameter to EDIT TRACKS=SONG; press Tracks 1-6 or Tracks 7-12 and select a different track; then set the Edit Tracks parameter back to EDIT TRACKS=SEQ. Now press Volume or Pan and repeat the procedure.

# To Record Volume or Pan Changes to a Song Track:

Select a song containing song tracks you want to mix down.

- Press Seq Control, select the Record Mode and set to RECORD MODE= MIXDOWN.
- Press Seq Control again and set the Edit Tracks parameter to EDIT TRACKS=SONG. (Note that you can toggle between Song tracks and Sequence tracks in song mode by double-clicking the Tracks 1-6 or Tracks 7-12 button. See p. 5-39.)
- Press Tracks 1-6 or Tracks 7-12 and select the song track you want to mix down.
- Press Volume. The display shows the volume levels for the tracks, with the current track underlined. (Or press Pan to record dynamic panning changes.)

While holding down Record, press Play. The SD-1 enters Overdub.

- Use the data entry slider or the up and down arrow buttons mix the volume (or pan) of the selected track. All changes you make will be recorded.
- At the end of the song, or when you press Stop/Cont, the Play/Keep page appears. Here you can audition the changes before deciding which to keep.

# Important:

The mixdown data is *always* recorded into the song track which is selected on the Tracks page, whether you are mixing a sequence track or a song track. You *must*, therefore, select the appropriate-numbered song track (while EDIT TRACKS=SONG on the Seq Control page) before entering Record, even if you then switch to EDIT TRACKS=SEQ to mix a Sequence track. For example, if you want to mix down Sequence track 3 over the length of the song, you must have song track 3 selected.

# Section 6 — System Control

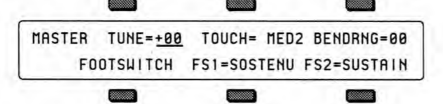
These parameters control instrument-wide system functions. You can save the settings on these
two pages for quick recall by saving the System Set-up on the Storage page (see Section 11).

Master Page			4.				2.						6-1
MIDI Control	P	age	е	·	G.	-							6 - 5

# **Master Page**

The Master Page has three sub-pages. These pages give you control over some of the SD-1's instrument-wide system parameters. The settings of these parameters will remain in effect at all times and are preserved while the power is off.

Press the Master button to display the first sub-page.



#### TUNE

Adjusts the overall master tuning of the keyboard up or down as much as one semitone. A value of +00 will set the SD-1 to concert A=440 tuning.

Range: -99 to +99 cents.

#### TOUCH

Allows you to adjust both the pressure and velocity response of the keyboard to match your playing style and technique. For each of the four velocity settings SOFT, MED, FIRM, HARD there are four pressure thresholds 1, 2, 3, 4, for a total of 16 available settings. The pressure threshold can be varied between 1 (minimum force required to bring in pressure) and 4 (maximum force required to bring in pressure).

- SOFT 1, SOFT 2, SOFT 3, SOFT 4—This is for someone with a light touch.
   On any of these settings, a minimum of velocity is required to reach the maximum level of any velocity-controlled parameter.
- MED 1 MED 2, MED 3, MED 4—Slightly harder keystrikes are required to reach maximum velocity levels. The pressure threshold is adjusted from MED-1 to MED-4 as described above.
- FIRM 1, FIRM 2, FIRM 3, FIRM 4—These settings represent average velocity sensitivity. One of these settings should be right for the player with an average touch. The pressure threshold is adjusted from FIRM 1 to FIRM 4 as described above.
- HARD 1, HARD 2, HARD 3, HARD 4—These settings are for the strong player who strikes the keys hard. It provides the widest possible range of velocity sensitivity. The pressure threshold is adjusted from HARD 1 to HARD 4 as described above.

BENDRNG - System Pitch Bend Range

Adjusts the system pitch bend range, which is the maximum amount of pitch bend which can be applied with the pitchwheel. Each increment represents a semitone. This bend range will apply to all programs except those which have been programmed to override the system bend range. If you set the system bend range, and a sound does not seem to pitch-bend the correct amount, check the setting of the BEND-RANGE parameter on the Program Control (PROG-CNTL) page for that particular program. If BEND-RANGE=\*\*, then the sound uses the system bend range. Otherwise, the sound has its own bend range and will ignore the system bend range.

Range: 00 to 12 semitones.

"H" Range: 00H to 12H semitones.

The "H" suffix on the semitone value indicates that the system PITCH BEND HELD mode is active. In this mode, only keys that are actually being held down will be affected by the pitch bend wheel.

### FOOTSWITCH

Controls for setting the functions of any Foot Switch(es) connected to the Foot Switch input of the SD-1. There are two possible Foot Switches, FS1 (left) and FS2 (right or single).

## FS1 - Foot Switch Left Pedal

When the *optional* SW-5 Dual Foot Switch is plugged into the SD-1, the settings of this parameter will control the function of the left pedal.

- UNUSED makes the SD-1 ignore the left Foot Switch.

  If you are are using the single Foot Switch which came with the SD-1 (SW-1), then you should keep this parameter set to UNUSED.
- SOSTENU makes the Foot Switch act almost like the sostenuto pedal on a piano. Any keys that are held down when you press the pedal are sustained until you release the pedal, but subsequent keys are not affected.
- PATCH L makes the left pedal act like the left patch select button.
- ADVANCE each time the Foot Switch is pressed, the SD-1 advances to the
  next Preset. When the next preset is in a different bank, the preset bank will
  also be switched. For example, at preset #9 of Bank A, it jumps to preset #0 of
  Bank B. At preset #9 of Bank B, it jumps to preset #0 of Cart Bank A. If no
  cart is installed, it jumps back to preset #0 of Bank A.
- STOP/GO the Foot Switch will stop and continue the sequencer, exactly reproducing the actions of the Stop/Cont button on the front panel.
- \*STEP\* this setting allows the pedal to be used in Step Entry record mode to
  advance the track location by the amount set in the step size parameter on the
  Step Entry page. This is the same as using the \*STEP\* command on that page.

# FS2 - Foot Switch Right Pedal

Controls the function of the basic Foot Switch (SW-1), or when the *optional* SW-5 Dual Foot Switch is plugged into the SD-1, the settings of this parameter will control the function of the right pedal.

- SUSTAIN—holding the pedal down will cause notes to sustain after a key has been released, much like the sustain pedal on a piano.
- PATCH R—makes the right pedal act like the right patch select button.

Press the Master button again to display the second sub-page:



#### SLIDER

Determines whether the data entry slider will act as a Timbre control while on any program bank page. This allows you the vary the timbre setting of the program without having to switch the the Timbre performance parameter page. Refer to the Performance Parameters section for more information about the Timbre control.

- TIMBRE—the data entry slider will control the Timbre setting of the primary selected program while any program bank page is displayed.
- NORMAL—the data entry slider will act normally, and will be disabled while on program bank pages.

#### CV-PEDAL

Determines whether the optional CVP-1 foot pedal will act as a volume pedal or modulator.

- VOL—the foot pedal will adjust the volume of the SD-1.
- MOD—the foot pedal will affect anything that has PEDAL selected as a modulation source.

#### SYSTEM PITCH-TABLE

This parameter sets the type of system pitch table which will apply to all voices which have been programmed to use the SYSTEM pitch-table. Please refer to Section 9 — Pitch-Tables and Drum-Maps for more information.

- NORMAL—the SD-1 will use standard equal-temperament tuning instead of the custom system pitch-table. Setting the system pitch-table to NORMAL does not affect the custom pitch-table.
- CUSTOM—the system (or keyboard-wide) pitch-table is set to a user-definable tuning, which can be installed by using a special Copy function (see the Copy page section). This is useful when you have one alternate tuning scheme which you want to use for many programs.

Press Master a third time to show the third sub-page:

MASTER UEL-MAX=127 MIDI-TRK-NAMES=<u>OFF</u>
UOICE-MUTING=OFF KYBD-NAMING=ON

# VEL-MAX - Maximum Keyboard Velocity

This parameter determines the maximum keyboard velocity value that will be recognized and transmitted by the SD-1. The default setting is 127, which allows for the normal full range of velocity values. Lower settings limit the maximum value that will be used internally and sent out via MIDI. This can be useful when controlling devices which do not respond to the full range of velocity values, or can be used in conjunction with the TOUCH parameter to control just the top part of the velocity response curve.

Range: 001 to 127

#### MIDI-TRK-NAMES

This parameter determines whether preset and sequencer tracks which have MIDI status will show the the program name (as do LOCAL and BOTH tracks) or show \*MIDI-CHAN-# instead of the program name.

- OFF When a track's status is set to MIDI or \*EXT\* on the Performance MIDI page, any displays which would normally show the track's program name (the Tracks 1-6 and 7-12 pages in sequence mode, and all performance parameter pages in preset mode) will show \*MIDI-CHAN-# instead of the name. This is helpful when using the SD-1 as a MIDI controller, or when sequencing remote MIDI devices, as it shows you at a glance which tracks are playing only over MIDI, and on which MIDI channels.
- ON The track's program name will always appear on the Tracks 1-6 and 7-12 pages and the performance parameter pages (in preset mode) no matter what the track's status.

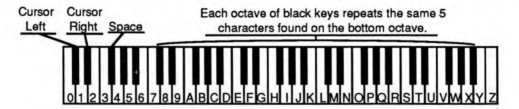
#### VOICE-MUTING

This parameter controls whether or not all voices currently playing will be shut off when a new program or preset is selected. This lets you avoid any audible "glitch" or discontinuity as the new sound's effect is loaded, but at the expense of being able to sustain a note from one sound while selecting and playing another.

- ON Whenever you select a new sound or preset, any voices that might be sustaining from the previous sound will be stopped.
- OFF When you select a new sound or preset, voices that are sustaining from
  previous sounds will continue to play as long as the key(s) are held down. The
  old voices will go through the effect of the new sound or preset, so they might
  sound different, especially if the new sound uses a radically different effect.

KYBD-NAMING — Keyboard Naming

When this switch is on, the keyboard can be used for name data entry. Whenever a name field is active, pressing a key on the keyboard will enter the character assigned to that key, or move the cursor. The 36 white keys are the digits 0..9 and letters A..Z, while the black keys provide a repeating set consisting of cursor left, cursor right, and 3 punctuation marks (space, dash and plus). Period, slash and star are only available using the data entry slider or up and down arrows.



When KBD-NAMING=ON the keyboard naming function is available from:

- The Write page, for saving a single program to internal or cartridge memory;
- The Edit Song and Edit Seq INFO pages, for renaming songs and sequences;
- The Create New Song or Sequence pages, for naming new songs and sequences;
- The Disk Save function of the Storage page, for saving data to disk.

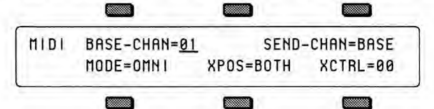
When KBD-NAMING=OFF, the characters on naming pages will be affected only by the data entry controls and the Move Cursor soft buttons.

# MIDI Control Page

- · Set system MIDI parameters, such as channel number and mode
- · Control what types of MIDI messages are received and transmitted

Few developments in recent years have had as great an impact on the way we make music as the emergence of MIDI. Whether you are simply linking two keyboards together, playing a synth from a guitar controller, or driving a rack of samplers from a drum pad controller, MIDI makes it all possible. The evolution of MIDI has facilitated the merging of existing technologies and has inspired the creation of new technologies. ENSONIQ has always been an industry leader in MIDI development, and the SD-1 embodies the latest advances in a state-of-the-art sequencer, controller keyboard and multi-timbral sound generator.

• Press the MIDI Control button. This takes you to the top level MIDI Page.



### BASE-CHAN

Selects the Base Channel on which the SD-1 transmits and receives MIDI messages. System Exclusive messages are always sent and received on the base channel.

Range: 01 to 16

Any of 16 MIDI channels may be selected as the basic MIDI channel of the SD-1. The effect of setting the base channel varies depending on the MIDI Mode and whether data is being sent or received.

Transmit If SEND-CHAN=BASE, then the SD-1 only transmits on

the base channel. If SEND-CHAN=TRACK then keys, controllers and program changes are transmitted on the

channel defined in the preset or sequencer track.

Receive In Poly mode keys, controllers and program changes are

only recognized if received on the base channel. In Mono A mode program changes are received only on the base channel. The base channel is also used in both Mono modes

as the first channel of the 12 channel range.

## SEND-CHAN

This switch controls how the SD-1 determines the correct MIDI channel for transmitting performance information such as key and controller events, as well as program changes.

• BASE—The SD-1 will transmit only on the Base Channel, and will ignore the

channel assignments contained in the tracks.

TRACK—The settings in the track control MIDI transmit channel selection.
The SD-1 will transmit on the channel(s) assigned to the track(s) being played,
either from the keyboard or the sequencer, depending on MIDI Status (i.e.
nothing will be sent if the track is assigned to LOCAL status). Each track can
have its own MIDI program number and its own PRESSURE setting.

XPOS - MIDI Transpose Enable

Controls whether track transpose will affect the sending of MIDI key numbers. The MIDI Transpose Enable parameter gives you more control over how the Performance Transpose function will affect notes played on a track.

 SEND—The SD-1 will transmit the transposed key numbers of a track, but notes received from MIDI and the local keyboard will not be transposed. This setting is useful for sending transposed key numbers to an external MIDI device, without affecting the pitch of the internal sounds.

RECV—The key number transmitted by the SD-1 will always be the same key
that was actually played on the SD-1 keyboard. In this mode, the SD-1 will
respond properly when transposed data sent to an external sequencer is played

back.

 BOTH—The SD-1 will transmit and receive the transposed key numbers of a track. Useful for sending transposed key numbers to an external MIDI device, while also affecting the pitch of the internal sounds.

### XCTRL - External Controller

Use XCTRL to assign external MIDI controllers to affect the SD-1.

Range: 01 to 95

Most controllers on a synthesizer—mod wheel, channel pressure, or breath controller for example—have a MIDI controller number which can be assigned to this parameter. Doing so will make a particular external controller available as a modulator to any of your programs.

One of the modulation sources that can be selected in the programming section is XCTRL. The value of the XCTRL parameter is a MIDI controller number, ranging from 01 to 95. When the SD-1 receives MIDI Controller messages corresponding to this controller number, they will be routed to *all* parameters which have been programmed with XCTRL as a modulation source.

Suppose for example, you are playing the SD-1 from a keyboard with a breath controller (or want to use a breath controller as a modulator when playing the SD-1 keyboard). You can set up a program on the SD-1 in which the filter cutoff frequency is modulated by XCTRL. If you then set XCTRL=02, the breath controller will now be able to modulate the filter, or whatever else has its modulation source set to XCTRL, in the program you have created.

The following controller numbers have been agreed upon as MIDI standards:

Number	Controller	Number	Controller
1	Modulation wheel	66	Sostenuto pedal
2	Breath controller	70	Patch selects
4	Foot pedal controller	92	Tremolo
6	Data entry slider	93	Chorus
7	Volume	94	Celeste
65	Sustain pedal	95	Phaser

Although the range of this control is from 01 to 95, most of the values other than those listed above have no "approved" accepted function, as yet. They are there to provide flexibility and to accommodate future MIDI standards.

### MODE - MIDI In Mode

This parameter determines how MIDI information will be received by the SD-1. MODE has no effect on what MIDI information is sent.

There are five MIDI modes implemented in the SD-1:

- OMNI—In this mode the SD-1 will receive on any or all of the 16 MIDI channels. This mode is useful when you are only using a few instruments, and you are not concerned with setting up different channels for each device.
- POLY—In this mode the SD-1 will receive only on the Base MIDI channel. MIDI information on all other channels will be ignored.
- MULTI—An ENSONIQ innovation, MULTI mode is the key to unlocking the potential of the SD-1 as a multi-timbral receiver from an external MIDI sequencer. In MULTI mode the 12 Tracks of the current song or sequence can receive MIDI information independently and polyphonically on up to 12 different MIDI channels. You can easily create empty sequence templates for use in multi-channel reception; see Section 13 for details.

Different MIDI channels should be selected for each track which you want to receive. This can be accomplished on the MIDI Channel page (see the Performance MIDI section for more information).

In MULTI mode, independent of what programs are stacked or selected on the front panel, the sounds you hear will depend entirely on what MIDI channel(s) the MIDI data is received on.

## Mono Mode

Mono mode is particularly useful for driving the SD-1 from a guitar controller, or any other application where having up to twelve independent, monophonic channels is desirable. The SD-1 offers two types of Mono mode operation. In both types, the SD-1 will receive monophonically on twelve consecutive MIDI channels starting with the Base channel (the base channel through base channel +11). The difference has to do with how those MIDI channels are routed within the SD-1.

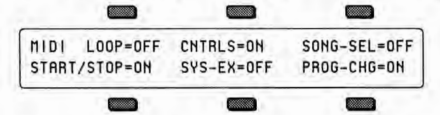
- MONO A—This is another ENSONIQ development intended to make using multi-channel controllers like guitars easier. All notes and controllers received will play whatever programs are selected for the note that is played, just as if the note was played from the keyboard. You have the advantage of multiple tracks which will respond independently to controllers received on multiple channels, but you do not have to set up the programs for each track separately.
- MONO B—This is the more conventional type of Mono mode. It allows
  you to set up each track of the current song or sequence as a monophonic
  synthesizer. Each track can have a different program assigned to it. This
  is the only way to get a different sound on each string when using a MIDI
  guitar controller.

#### Global Controllers in Mono Mode

Global controllers are controllers sent on one channel which affect all other channels simultaneously. They can be useful in reducing the number of MIDI events required to achieve particular effects, and can thereby reduce the delays sometimes associated with overloading MIDI. Some guitar controllers can transmit global controllers, and the SD-1 can respond to them.

In Mono mode (A or B) the base channel minus one becomes the MIDI channel for global controllers (pitch bend, pressure, etc.). For example, if the base channel is channel 3, any controllers received on channel 2 will be interpreted as global controllers and will affect all voices being played. If the base channel is channel 1, channel 16 becomes the channel for global controllers. Each track will also respond independently to controllers sent on its own channel. For example, each guitar string on a MIDI guitar can send independent pitch bend, while the "whammy bar" controller could be sent on the global channel to affect all voices.

• Press MIDI Control again. The display show the second sub-page:



This page contains parameters which control how the SD-1 handles certain types of MIDI messages. The settings of the switches, like all other system parameters are retained while power is off.

## LOOP - MIDI Loop Switch

The MIDI Loop switch parameter controls how volume information is handled when the track status is set to MIDI. It controls whether the track VOLUME parameter, as adjusted in the Performance section, will affect outbound MIDI. It only affects tracks with status set to MIDI. It is normally OFF, but in a MIDI loop setup it should be ON.

- OFF—this is the default setting. When changes are made to the Performance Volume parameter (on tracks with status = MIDI) or the volume pedal, the SD-1 will transmit MIDI volume (controller 7) messages which combine the track volume setting with the current setting of the volume pedal.
- ON—with this setting the SD-1 will not transmit changes made to the Performance Volume parameter on tracks with status = MIDI. Volume pedal changes will be transmitted directly and are unaffected by the Performance Volume setting.

When LOOP=OFF, then the track VOLUME parameter, (or "mix") is combined (multiplied) with the volume pedal setting to create a composite volume, which is then transmitted to external sound modules as MIDI controller 7. In a MIDI loop situation with a computer, this is undesirable, because lowering the VOLUME will send controller messages which are indistinguishable from volume pedal messages. When this information is echoed by the computer, the SD-1 receives it as volume pedal, lowering the volume on that track even further. Eventually this causes the volume pedal to spiral down to zero, which in turn causes the track to be silenced, even though the displayed volume setting is greater than zero. Turning on the switch will prevent this problem from occurring.

Note that the volume pedal is only active if CV-PEDAL=VOL on the Master page and that volume pedal changes will always be transmitted as MIDI volume (controller 7).

Working with MIDI Loops

It is now easier to use the SD-1 with advanced MIDI setups, such as a computer sequencer in a MIDI loop with the SD-1. With a MIDI loop setup, the MIDI Out of the SD-1 is either directly or indirectly (through an external device such as a computer) connected to the MIDI In of the SD-1. This type of "short circuited" hookup can sometimes cause seemingly strange problems, and the SD-1 has settings which make the MIDI loop configuration easier to manage.

The MIDI Loop switch enhances the functionality of the track MIDI STATUS performance parameter when the status is set to MIDI. Either the "\*EXT\*" or "MIDI" track status settings can be used to control external sound modules from SD-1 tracks. The preferred setting for simply controlling external MIDI devices is "\*EXT\*" because nothing will be received by the sending track. Do not use the BOTH setting with a MIDI loop present. To connect a SD-1 track to a computer sequencer, the MIDI setting should be used. In this type of setup, a computer in MIDI Thru mode forms a loop which echoes the MIDI information back into the SD-1.

Hint for Using Presets with MIDI Loops:

For best results, set SEND=BASE and MODE=POLY on the MIDI Control page. Be aware that program changes (with the preset's number) are sent when you select a new preset, and are not sent for the individual track programs in the preset. Receiving from MIDI while on a preset page will minimize problems.

#### CONTROLLERS

This switch controls whether the SD-1 will send and receive MIDI controllers—pitch bend, mod wheel, pressure, volume, sustain pedal, etc.

SONG-SEL — Song Select

This determines whether the SD-1 will receive MIDI Song Select messages. When SONG-SEL=OFF, the SD-1 will ignore incoming Song Select messages. When SONG-SEL=ON, incoming Song Selects will select the corresponding SD-1 sequencer location.

MIDI Song Selects # 00-59 will select SD-1 Sequencer locations # 00-59. Conversely, selecting Sequencer locations # 00-59 will cause the SD-1 to send MIDI Song selects # 00-59.

#### START/STOP

This parameter determines whether pressing the *Play* and *Stop/Cont* buttons will send MIDI Start, Stop and Continue messages from the SD-1 MIDI Out port. Some older drum machines have no way of disabling the receiving of these messages, and will always start playing their internal patterns when they receive a Start message. Set this parameter to OFF when you want to use such a drum machine simply as a voice module, played from a SD-1 sequencer track, without starting its internal sequencer playing each time you press the *Play* button on the SD-1.

- ON When you press the *Play* or *Stop/Cont* buttons to start, stop or continue the SD-1 sequencer, a corresponding MIDI Start, Stop or Continue message will be sent.
- OFF When you press the *Play* or *Stop/Cont* buttons to start, stop or continue the SD-1 sequencer, a MIDI Start, Stop or Continue message will not be sent.

SYS-EX — System Exclusive Messages

This switch determines whether the SD-1 is able to receive MIDI System Exclusive messages. When SYS-EX=OFF, the SD-1 is not able to receive any MIDI System Exclusive messages. The Sys-Ex messages which are sent from the Storage Page can always be transmitted regardless of the setting of this switch. (Refer to Appendix A for more information about the Sys-Ex implementation).

## PROG CHG — Program Changes

This switch controls how the SD-1 handles MIDI program change messages.

- OFF—the SD-1 will not transmit or receive MIDI program changes
- ON—the SD-1 will transmit and receive program changes over MIDI.
- NEW—the SD-1 will transmit program changes only if they are different than the previous program change sent out on the particular channel.
   Program changes will be received normally.

Program changes are numbered and displayed from 001 to 128 in the SD-1, although in accordance with the MIDI specification they are invisibly transmitted and received as 000...127.

(Refer the Performance MIDI parameters section and the Sequencer Basics section for more information on how program changes are handled).

Receiving Program Changes

The way in which the SD-1 receives program changes is slightly more complex than some other systems because the number of programs and presets that are available to be selected from MIDI is *larger* than the number of program change messages available within the MIDI standard. To solve this problem, the SD-1 uses the following program change numbers to control how subsequent program changes will be interpreted. The following chart shows the effect of these four special program changes.

After Program Change		ogram changes select
124	001060 - ROM 1 Programs	061120 - CRT Programs
126	001060 - INT Programs	061120 - CRT Programs
127	001060 - ROM 0 Programs	061120 - CRT Programs
128	001,.020 - INT Presets	021040 - CRT Presets
	041060 - RM0 Presets	061080 - RM1 Presets

These special "control" program changes need to be sent only once. All subsequent program changes will be handled according to the range that was set by the last one received. If you press the *Presets*, *Sounds*, or *BankSet* buttons on the front panel you may override the effect of the special program changes, and subsequent program changes will act in accordance with the mode the you have placed the SD-1 into with the buttons.

Selecting a New Sequence or Song Effect from MIDI

There is another special program change, recognized only in MULTI mode, which is used to select both a program and its effect for one of the 12 sequencer tracks. When program change 125 is received on a channel assigned to a sequencer track, then the next program change received on that track will select a new program and also install the effect from that program into the sequence (or song) effect. This is the only way to change the sequence or song effect other than manually editing the settings, or selecting a new sequence. This can be

useful when controlling the SD-1 from an external sequencer.

This special program change 125 does not change the way in which other program changes are received, including the other special messages. If the program you wish to select also requires a special control program change, then send the control message immediately after the 125, followed by the program number you want to select.

#### Remember:

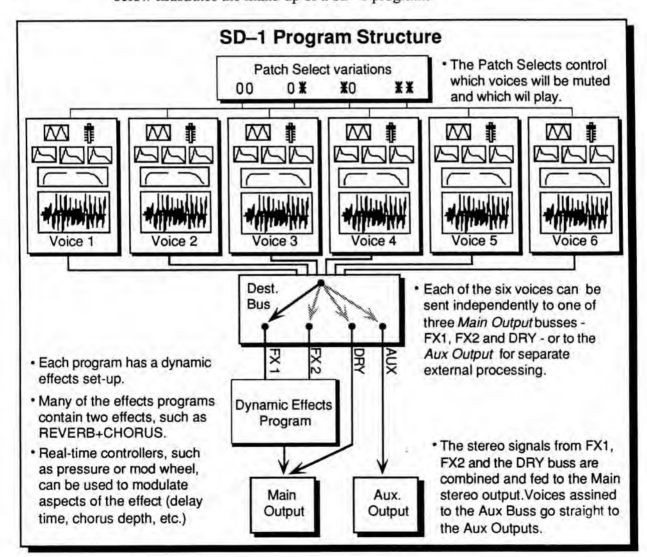
All SD-1 program changes are referred to and displayed as 001 to 128, but the actual codes transmitted and received over MIDI are less by one (000 to 127).

# Section 7 — Programming the SD-1

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## What is a Program?

A SD-1 Program (or sound as we sometimes refer to it) is a dynamic structure made up of six voices and an effect. The status of the two Patch Select buttons determines which of those six voices will play at any given time. The diagram below illustrates the make-up of a SD-1 program.



Voices and Polyphony

When referring to the number of voices in a SD-1 program, we are *not* talking about polyphony (as in "you can only play so many notes"; see below). We are referring to the number of voices that will sound on each key as you play the program. The SD-1 is unique in that it lets you choose the number of voices (from one to six) per key for each program.

The SD-1 has a total of 21 voices which are dynamically assigned among the different sounds that you play. How many voices a sound uses on each key depends on the program. Many sounds use only one voice — in the case of these sounds you can play 21 notes before "voice stealing" occurs. On programs that use 2 voices, you can play 10 notes before any voices are stolen. Three voices, seven notes. And so on. Up to six voices can be active in one program.

Bear in mind that the SD-1 is "smart" about voice allocation — there are many things that a programmer can do to increase the apparent polyphony of a sound and to minimize the effects of voice stealing. For example:

- As soon as a voice is finished playing (either because it reached the end of the
  wave or because the volume envelope went to zero), that voice is returned to the
  pool, and a new note can use that voice rather than stealing one that is still
  sustaining. See "Voice triggering/Stealing notes," in Section 8.
- Also, you can assign low, medium or high priority to each voice in a program, which allows you to control how voices are reassigned. See "Output page" in Section 8.

#### Patch Select Buttons

The two Patch Select buttons above and to the left of the pitch bend wheel provide instant access to four different variations within each program. When you press either or both of the Patch Select buttons you are selecting different combinations of the voices that make up a program. For each of the four possible patches, any combination of the six voices can be made to play or to remain silent.

The Patch Select buttons are "momentary" — an alternate patch will play only on notes played while the button is held down, unless you "lock in" a patch using the functions on the Patch Select page in the Performance section. (See Section 3.)

You can see the patches changing, and see which voices are playing for each patch, on the Select Voice page. Press **Select Voice**, then watch the display as you press the Patch Select buttons:

 The six voices that make up the program are represented on the display by the name of the wave that each is playing.

 Voices without brackets around the name are enabled for that patch and will play.

 Brackets around the name mean that the voice is muted for that patch and will not play.

The Patch Select buttons are sent and received over MIDI as MIDI controller #70, and will be recorded and played back by the sequencer like any other controller.

Compare - Using the Compare Button/LED

As soon as you change any parameter in a program, the LED in the *Compare* button will light. It will remain lit until you select another program or save (write) the newly edited program into memory. This is a constant reminder that something in the program has been changed.

To hear the original, unchanged program, press the *Compare* button. The *Compare* LED will go out, and you will hear the original sound and see the page with its original settings. Press *Compare* again to return to your edited program. You can toggle back and forth between the original and the edited sound as often as you like.

## Edit Buffer

You can edit a program, while keeping the original program intact, because the edited version is kept in a special area of memory called the *Edit Buffer*. Whenever you change any parameter of a program, the altered program is put in the edit buffer, replacing whatever was previously there. Only one program at a time can reside there — the edit buffer always contains the results of your last edit.

When you press the *Compare* button, you are alternating between the program in the original memory location and the program in the edit buffer. We refer to the program in the edit buffer as the *Edit Program*.

You can return to the edit program, even after selecting another program (as long as you don't change any parameters there) by pressing the *Compare* button. This puts you back in the edit buffer, and any changes you make will affect the edit program.

The rule of thumb is this: Whichever program sound you hear, that's what you're editing.

If you like the results of the changes you have made to a program, you should rename it and save the new program permanently, to another location. The procedure for this is covered under "Write Page," later in this section.

Abandoning Your Edits

If you decide, while editing a program, that you're not happy with what you've done, and you want to start over with the original program, just go to the proper Program Select page and select the program again. Then you can start editing the program again from scratch. You will lose the one you were working on before.

Select Voice Page

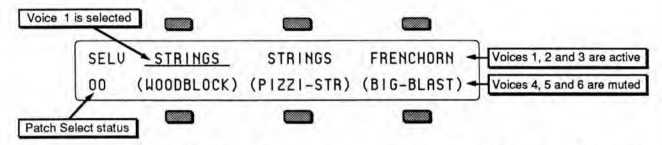
The Select Voice page is one of the central programming pages of the SD-1. The mute status of each of the voices is shown on this page, and it is easy to see which voices are being heard and which are selected. Whenever you begin to edit a SD-1 sound, you should start here so that you know just which voice(s) you are editing.

On the Select Voice page you can:

· select a voice (or group of voices) for editing,

- determine which of the six voices will play (and which will be muted) for each
  of the four Patch Select variations, and
- temporarily solo any one of the voices without disturbing the other settings on the page.

Press Select Voice. The display looks something like this:



The six locations on the screen represent the six voices which are available within the program. For each voice the display shows the name of the wave that the voice is assigned to play, and the mute status of the voice in the current patch. When you press the soft button above or below one of these voices, it becomes <u>underlined</u>, indicating that it is the currently selected voice, the one that will be affected by any editing you do.

Voices shown without brackets are active and will play in the current patch. If you press the down arrow button while on a selected voice, it will mute that voice. Brackets (or parentheses) around the voice name indicate that the voice is muted in the current patch. Pressing the up arrow button on a muted voice will un-mute it.

Pressing the up arrow on an un-muted voice will solo that voice. Solo voices are displayed enclosed by asterisks, with all other voices muted. Pressing the down arrow on a soloed voice will return it and all other voices to their normal status.



# Short Cuts (using the soft buttons)

Once a voice is selected (underlined):

- If it is active, pressing its soft button again will mute it.
- · If it is muted, pressing its soft button will un-mute it.
- Double-clicking will solo the voice. Click once more on a soloed voice to return all voices to normal.

Whenever you are on this page, pressing the Select Voice button again will return you to the page you were on prior to entering the Select Voice Page.

Note:

If you edit a voice which is muted, you will see the word MUTE flashing in the lower left corner of the display to remind you that you are *not* hearing the results of your edits.

# Group Edit Mode - Selecting More than One Voice at a Time

Normally, when you are editing voice parameters, you are working on a single parameter within a single voice. In some cases you may want to edit the value(s) of the same parameter in more than one voice simultaneously. For example, you might want to edit the amplitude envelope release time for all active voices in a program at once, saving the time it would take to edit each of the voices individually. This may be accomplished using the special group edit feature of the SD-1. Group editing is a temporary state that allows more than one voice to be "selected" on the Select Voice page, and any edits performed while in this group edit state will affect all of the voices which are not muted.

Ordinarily you can only select one voice at a time. However, if you want to edit the same parameter(s) for all the active voices simultaneously, double-click the Select Voice button. The Select Voice page will appear with all the active voices in the current patch selected. Now, parameter changes you make on any of the programming pages will affect all the voices currently playing.

Programming pages you select while in group edit mode will appear with "GRP" flashing in the lower left hand corner of the display to remind you that you are editing more than one voice.

Note that while in group edit mode, pressing any of the soft buttons on the Select Voice page will return it to its normal state, where only one voice can be selected at a time.

# Using the Group Edit feature

- Make sure that the voices you wish to edit are not muted and then double-click Select Voice.
- The Select Voice page will be displayed with all voices included in the group to be edited appearing underlined.
- Perform the desired parameter edits. Using the data entry slider will set the
  value of all of the parameters being edited to the absolute value displayed for
  the current voice. Using the up/down arrow buttons will affect each parameter
  relative to its current value in each of the voices being edited.
- Changing the mute status of any voice, or selecting a new voice or program, will disable the group edit feature and return the SD-1 to its normal state.

Note that the parameter values displayed when editing in Group Edit mode are the values for the voice which was selected before you entered Group Edit mode unless the previously selected voice was muted and was not included in the group. In this case you will see the values for the first voice in the group.

This feature can be particularly convenient when editing programs with multiple-voice components that you wish to edit simultaneously. Set up a patch select for each of the various sets of voices that you wish to edit together, muting all voices except the set you wish to group. When you wish to edit a particular set, simply set the patch select and then double click **Select Voice** to enter group edit.

Note:

The mute status of the patch select which is selected at the time when you doubleclick **Select Voice** will determine which voices are included in the group. It is possible to have muted voices appear in the group if you enter group edit mode from a patch select in which those voices are **not** muted.

Programming the Patch Selects

There can be four variations of the program, one for each of the four possible Patch Select button positions. The patch selects are used to control which voices in a program are active or muted. The current patch select variation is shown in the lower-left corner of the display on the Select Voice page. For either button, a "0" indicates that the button is not being pressed, and an asterisk (or star \*) indicates that the button is down.

While on the Select Voice Page, press the Patch Select buttons and watch as the display changes to show the status of each patch variation. Note that for each of the four patch select variations, a different combination of voices can be active or muted. This enables the programmer to set up the patches to add or subtract components of the sound dynamically. The variations can range from subtle alterations to dramatic changes in the characteristics of the sound that the program produces.

The Performance Patch Select parameter controls how the patch selects will operate. If the parameter is set to LIVE, then pressing the Patch Select buttons while the Select Voice page is displayed will show the different variations. One of the four patch select variations may be "latched-in" as the current default by changing the value of the Performance Patch Select parameter for the currently selected program. Refer to the Performance Parameter section for more information on controlling the Patch Selects.

Programming Tip:

When programming the patch selects, it is often convenient to be able to instantly latch different Patch Select variations so that you can set up the voice mutes for each variation. You can do this by setting the Performance Patch Select parameter to HOLD. Refer to Section 3 - Performance Parameters for more information.

Program Control Page

The parameters on this page control aspects of the program that affect *all* of the individual voices within the program.

Press Program Control. The display shows:



#### PITCH-TABLE

The setting of this switch indicates whether a Custom Pitch-Table exists within the program. Custom pitch-tables occupy the portion of a program which is usually used by voices 5 and 6, so when a pitch-table is present, you do not have access to those two voices. Whenever the setting of this switch is changed, you will be prompted with the question "REPLACE VOICES 5+6 WITH PITCH-TABLE, DRUM-MAP, or \*EXIT\*." If you choose \*EXIT\*, then the setting of the switch is *not* changed. Refer to the Using Pitch-Tables Section for more information about pitch-tables and the drum-map.

• OFF — there is no custom pitch-table in this particular Program.

 ON — a custom pitch-table or drum-map does exist in the program and voices 5 and 6 have been replaced.

## BEND-RANGE

The setting of this parameter determines whether the program has its own independent pitch bend-range, or whether it will use the system bend range to determine the maximum pitch change which can be applied by the the pitch wheel. The bend-range set on this page will override the system bend range for this program only. See the description of the Bend Range parameter on the Master Page in the System Control section for more information on the system bend-range.

Range: 00 to 12 and \*\*. If BEND-RANGE =\*\* then the program will use the system bend range selected on the Master page.

#### DELAY

Delay is a multiplier which affects all of the individual delay times which appear on the Wave page for each of the voices. The multiplier affects both the maximum delay time available and the timing resolution of the delay. This parameter is program-wide and affects *all* voices in the program. Refer to the description of the Wave page in the Voice Programming section for more information on the voice delay feature.

Range: X1, X2, X4, X8

#### RESTRIKE

This parameter controls the Restrike time. When you play a particular note and then restrike it again immediately before the old note has finished sounding, the amount of time it takes for the first strike to fade away is determined by this parameter. By varying the setting of this parameter, you can control how long sounds overlap when a note is restruck.

For example, if you have a slow string sound, it may sound more natural to use a longer restrike value, which will cause the old note to decay more slowly, rather than end abruptly when the new note starts. Normal values are around 10. The higher the value, the longer the fadeout time.

Range: 00 to 99

Note:

If you hear clicking sounds when you restrike a note, setting the Restrike time to higher values may eliminate the click.

#### **GLIDE-TIME**

This parameter controls the time it takes for the pitch to slide smoothly (glide) from one note to another. All six voices in a Program use the same Glide-Time. However, on the Pitch Mod page of each individual voice is a parameter that controls whether the voice will glide or not.

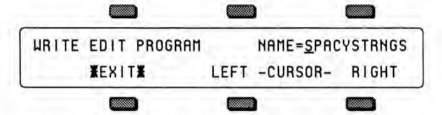
Range: 00 to 99 (the higher the value, the longer the Glide-Time)

# Write Page - Saving a New Program Into Memory

Once you have modified an existing program, or created an entirely new one, you can write, or save, that program to any internal or cartridge memory location using the Write Page. This page is also used to rename the program with the name of your choice.

When you are ready to save a program into memory, first decide on a name of up to eleven letters for your new program. Then:

 Press Write. The Write page appears as shown below, with the current program name showing. You will see a cursor, or <u>underline</u>, beneath the first letter of that name.



Edit the Program Name using the data entry slider and the two Move Cursor soft buttons, labeled LEFT and RIGHT. You can move the data entry slider up and down to scroll through the available characters, or step through them one at a time with the up and down arrow buttons. Find the first letter you want, then press the RIGHT button to move the Cursor to the next location. Repeat this procedure until the display shows the name you have chosen. (Or if the KEYBOARD -NAMING parameter on the Master page is ON, you can use the keyboard to enter the name — see Section 6.)

#### Hint:

Moving the data entry slider all the way down gives you a blank space. Also, using dashes, periods and slashes between characters can make a sound name hold together better when displayed on Program Bank and Preset pages.

• Select a memory location for your new program. Press one of the Bank buttons, 0-9. As long as you hold the button down, the display will show the program select page for that bank, with two differences: 1) None of the program names are underlined, and 2) the word "SAVE" is flashing in the lower left-hand corner, below the page name.

When you release the Bank button, the display will return to the Write page. Press another Bank button and the display shows you the programs for that bank. To look at the Programs in the cartridge, simply press <code>BankSet</code>, and then press and hold down any of the ten Bank buttons, as before. You can also press the bank buttons while holding down the <code>Sounds</code> button to "shop around" without returning to the Write page each time you release the bank button.

You may want to audition a few sounds before deciding which to replace. In
this case, press the button beneath the word \*EXIT\* on the display. This takes
you off the Write Page. Now use the Bank buttons and the program select
pages in the usual way to select and listen to the Programs in memory. Your
new Program is still safe in the SD-1's edit buffer.

# Warning:

While you're doing this, DO NOT use the data entry controls to change any parameters in the programs you audition, as this would instantly replace your hard-earned new Program in the Edit Buffer with something else entirely.

When you are through listening, return to the program you want to save by pressing the *Compare* Button. The *Compare* LED will light. Now press the *Write* to return to the Write Page. Your new program and its new name should be just where you left them.

 To save the program, press the appropriate Bank button, and while holding it down, press the soft button which corresponds to the program you wish to write over. This writes the new program, with its new name, into that memory location.

The display shows the message WRITING PROGRAM - PLEASE WAIT, which will remain for about a second. The SD-1 will then return to the bank into which the new program has just been saved. The new program is underlined, and is thus selected as the current program.

## \*EXIT\*

The button beneath the word \*EXIT\* can be pressed at any time to exit the WRITE Page and return to the Page you were on before entering it.

Copying an Existing Program to Another Location

Sometimes you'll want to take an existing program, one that you haven't been editing, and simply copy it to another memory location. For example, you might want to put the six most commonly used programs in the same bank, for easy access during performance.

To do this you will use the SD-1 Copy function. Normally the Write page "looks" only at the edit buffer, but you can use the Copy function to place an existing program onto the Write page:

· Select the sound you want to copy.

 Press Copy. The Copy Context on the top line of the display shows PROGRAM PARAMETERS.

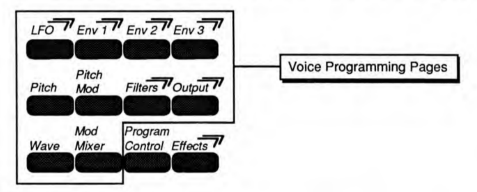
Press MAKE COPY. This puts the current program into the copy buffer.

 Press RECALL. This puts you back on the Write page, with the new program showing. Now proceed exactly as described above to write the program to the new location.

# Section 8 — Voice Programming

This section covers those functions which can be edited independently for each individual voice within the program.

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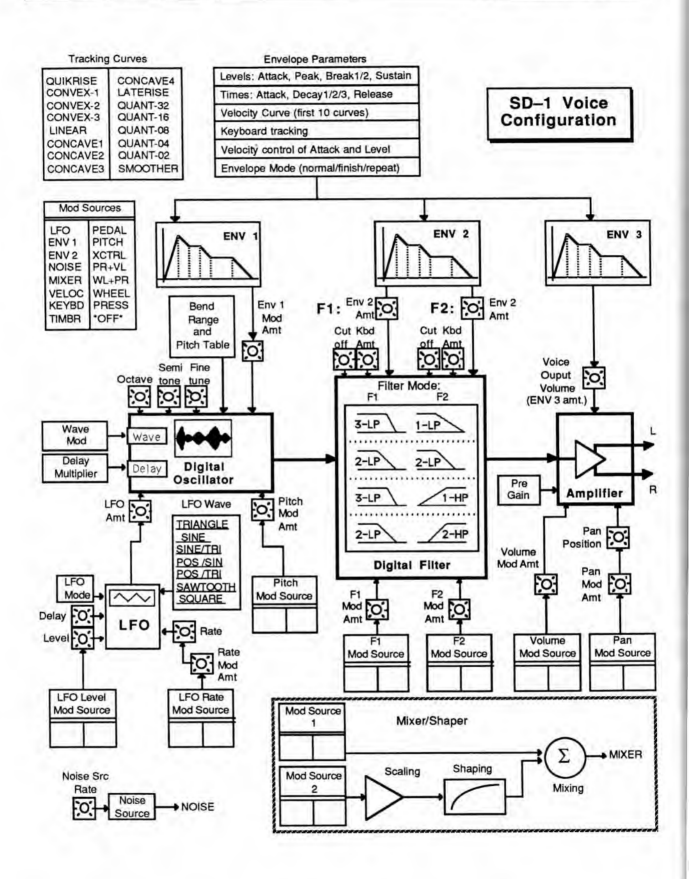


# SD-1 Voice Configuration

Each of the six voices within a SD-1 program consists of:

- a digital oscillator playing one of the 168 waves from the SD-1 wave memory
- · two multi-mode digital filters
- one LFO (Low Frequency Oscillator)
- three complex envelope generators for controlling volume, pitch, filter frequency, etc.
- a versatile matrix modulation scheme with 15 routable modulation sources

The diagram on the following page shows the configuration of one SD-1 voice.



## Modulators

#### About Modulation

To modulate something is simply to cause it to change. Within the voice architecture of the SD-1 we begin by setting basic, or manual, levels for the volume, pitch, brightness, etc. of a voice, and we then modulate those levels in various ways in order to create movement and dynamics.

Suppose you switch on your stereo, and turn the volume half way up. We can call this the manual volume setting. It will stay at that level until it's changed. Now suppose that you take the volume knob of your stereo and begin quickly turning it up and down, so the volume gets continuously louder and softer, louder and softer. What you would be doing is modulating the volume of your stereo. If you were to take the treble control, and do the same to that knob, you would be modulating the brightness of your stereo.

In much the same way we modulate various levels within the SD-1 (though generally the approach is less haphazard). There are 15 different *Modulation Sources* available, and they can each be independently assigned to vary the manual levels for a great many aspects of a voice, including real time control of some aspects of an effects program.

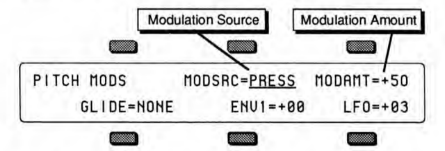
# Selecting a Modulator

On those programming pages where a modulator can be selected to vary the level of some function within an SD-1 voice, the display shows MODSRC=\_\_(Modulation Source=). A modulator is chosen by selecting (underlining) that parameter with the appropriate soft button, and then using the data entry slider or the up/down arrow buttons to select among the 15 available modulation sources.

#### Hint:

Moving the data entry slider all the way up selects \*OFF\*, which is handy if you don't want a Modulator applied in a particular location.

Let's take, for example, the *Pitch Mod* page, which is where you apply modulation to the pitch of a voice. Press *Pitch Mod*. In addition to Envelope 1 and the LFO, which are always available, you can choose an additional modulator to alter the pitch:



### **Modulation Amount**

As shown above, where a modulation source is selected, the parameter immediately to its right controls the *Modulation Amount* (the display shows MODAMT=±##), which controls how deeply the selected modulator will affect the level to which it is being applied.

Press the soft button above MODAMT=, and use the data entry controls to adjust the modulation amount. Modulation amount can be positive or negative. A modulation amount of +00 has the same effect as turning the modulator \*OFF\*.

Hint:

With modulation amount, as with all parameter values that have a center value (in this case, +00), there is an easy way to reach that value. With the MODAMT selected, press the down arrow button, and while holding it down, press the up arrow button, then quickly release both buttons. This automatically sets the modulation amount to +00.

### **Modulation Sources**

The 15 Modulation Sources available on the SD-1 are as follows:

- LFO Low Frequency Oscillator
- ENV 1 Envelope 1
- ENV 2 Envelope 2
- MIXER Mod Mixer/Shaper
  NOISE Noise Generator
  VELOC Velocity

- KEYBD Keyboard Tracking
- TIMBR Timbre Control

- PEDAL Voltage Control Foot Pedal
- PITCH Pitch Bend Wheel
- XCTRL External Controller (MIDI)
- PR + VL Pressure + Velocity
  WL + PR Wheel + Pressure
- · WHEEL Modulation Wheel
- PRESS Pressure (After-touch)

LFO — Low Frequency Oscillator

The Low Frequency Oscillator generates only very low frequency waves, below the audio spectrum, which can produce vibrato, tremolo, and many other effects, depending on the LFO wave selected, and where it is applied as a modulator. There are seven possible waveshapes for the LFO. See LFO Page later in this section for a complete discussion of the LFO.

ENV 1, ENV 2, (ENV 3)

The SD-1 has three complex *Envelopes*. Envelopes are used to create changes, over time, in pitch, brightness, volume, etc.

 ENV 1 is permanently routed to the pitch of the voice, though it can be assigned as modulator elsewhere if you wish.

 ENV 2 is permanently routed to the filter cutoff frequency. It also can be assigned as a modulator elsewhere.

 ENV 3 is a special case. ENV 3 always controls the volume of the voice, and cannot be selected as a modulator anywhere else.

A discussion of the SD-1 Envelopes follows later in this section.

# NOISE — Noise Generator

The Noise generator creates a randomly changing level. It is useful for modulating, among other things, the pitch of a voice (Pitch Mod page). Applied to pitch with large modulation amounts it tends to create strange "computer sound" effects. Small modulation amounts (around +02 to +04) can create a subtle random movement in the sound, which can impart a more natural quality.

On the second sub-page of the LFO page (press LFO twice) there is a parameter labeled NOISE SOURCE RATE=##, which adjusts the rate at which the level of this modulator will change.

MIXER — Mod Mixer/Shaper

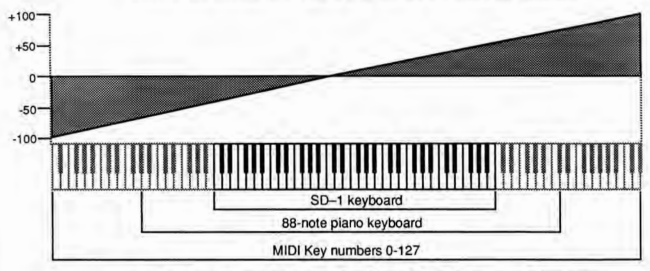
The Mod Mixer/Shaper is a powerful feature of the SD-1 voice architecture, which allows you to assign two modulation sources to one input, and to scale and shape the response of one of those modulators in a number of ways. The controls on the Mod Mixer page are used to determine what will happen when MIXER is chosen as a modulator. See Mod Mixer page in the Programming section for a full discussion of the Mod Mixer/Shaper.

VELOC — Velocity

Velocity means how hard you strike a key. Selecting VELOC as a Modulator allows you to modulate any manual level with velocity. Velocity as a modulation source only goes positive (though assigning a negative modulation amount will make the net result be to reduce the level with increased velocity).

KEYBD — Keyboard Tracking

This uses the position of a note on the keyboard as a modulator. The scaling effect of this Modulator is figured over the full 128 MIDI key numbers:



As the above illustration shows, the effect of KEYBD as a modulator goes negative as well as positive. The effect of KEYBD is to reduce the Level on notes below the break point (Middle C), and increase levels above that point. Negative Modulation depths will do the opposite.

## TIMBR — Timbre Control

This is a special modulator, unique to the SD-1, which is intended as an "extra" real-time performance controller. TIMBR can be assigned like any other modulator wherever a modulation source is selected. It is controlled from the Timbre page in the Performance section of the front panel. Whenever you are playing a sound or preset, you can press *Timbre* and use the data entry slider to change the level of this modulator.

Note that because it can be assigned to modulate anything within a voice, the Timbre control will not always necessarily adjust the tone color (which is what we normally associate with the word *timbre*) of a given sound, depending on what the programmer has chosen to do with it. As a rule, however, programmers are encouraged to make sure that Timbre always does *something* interesting to the sound.

PEDAL — Voltage Control Foot Pedal

This selects the CVP-1 Foot Pedal, which can be plugged into the Pedal•CV jack on the SD-1 rear panel, as a modulator. Its effect will be the same as that of the mod wheel. It can be applied wherever a Modulator is selected.

Note that the Foot Pedal will only act as a modulator when the Pedal Function Select parameter is set to PEDAL=MOD on the Master Page. When that parameter is set to PEDAL=VOL the Foot Pedal will act as a volume pedal, not as a modulator (though this has no effect on incoming MIDI Foot Pedal data). See the section Master Page for more details.

## · PITCH - Pitch Bend Wheel

This assigns the Pitch Wheel, located to the left of the mod wheel, as a modulator. It allows you to have the Pitch Wheel, in addition to bending the pitch of a note (its normal function), also affect some other level. Applied to the filter cutoff frequency, for example, this would cause notes to become brighter as you bend them upwards, and more muted as you bend them down (or the opposite with negative modulation amounts).

XCTRL — External Controller (MIDI only)

An external controller such as a Breath Controller, Data Entry Slider, etc., which is received via MIDI from another synthesizer or controller, can be assigned as a modulator within your SD-1 Programs. On the MIDI Control Page, you select the number of the external controller that will be recognized by the SD-1.

You don't have to be playing the SD-1 from an external instrument for this to work. For example, if you have a keyboard with a Breath Controller; 1) Connect its MIDI Out to the SD-1 MIDI In; 2) Make sure both instruments have controllers enabled (MIDI Control page); 3) Select Breath Controller as the external controller that will be received by the SD-1 (XCTRL=02, also on the MIDI Page); 4) assign XCTRL as a Modulator for LFO level, Filter Cutoff frequency, or some other manual level within a voice, as shown in the Programming section; and 5) play the sound from the SD-1 keyboard, while blowing into the Breath Controller connected to the sending instrument. The modulation will have the same effect as if you were playing from the sending instrument.

· PR + VL - Pressure + Velocity

This is one of two "combination" modulators. When this modulator is selected, either pressure or velocity will affect the level which is being modulated.

#### · WL + PR - Wheel + Pressure

Another combination modulator. When selected, either the mod wheel or pressure will affect the level which is being modulated. This can be good for modulating LFO depth when using the LFO for vibrato. That way the player can use either to get vibrato.

8 - 6 Modulators

### · WHEEL - Modulation Wheel

The *Mod Wheel* to the left of the keyboard is assignable wherever a modulator is selected. To use the mod wheel for vibrato (one common application) WHEEL must be assigned to modulate the LFO, and the LFO Amount set to some number other than zero on the Pitch Mod Page. The mod wheel's effect is positive-going only, from 0 (wheel towards you) to +99 (wheel away from you). Negative modulation amounts will reverse the effect.

## PRESS — Pressure (After-touch)

Pressure, also called after-touch, is a modulator which varies a manual level within a voice depending on how hard you press down on a key or keys. After you have struck a key, and while the note is sustaining, continuing to press down harder on the key brings in pressure. The SD-1 keyboard generates pressure, and by using this modulator you can add a tremendous amount of expression to your sounds without ever taking your hands off the keyboard.

Pressure comes in two varieties — *Poly-Key<sup>TM</sup>* pressure (or Polyphonic pressure), which affects each note individually, and *Channel* pressure (or Mono pressure) which affects all notes that are playing when you exert pressure on any key. Either type of pressure is available on the SD-1, and both types are received via MIDI.

There is a Performance parameter on a sub-page of the Patch Select Page (press **Patch Select** twice) which determines which of the two types of pressure will be used by the program. This control can also be set to NONE, in which case the program will not respond to pressure internally, nor will it send or receive it via MIDI. (See Performance Parameters for more details.)

Note that not all sounds are necessarily programmed to respond to pressure. If pressure seems to have no effect when you play certain sounds, it is likely that the programmer did not assign pressure as a modulator anywhere within the program.

The effect of pressure as a modulator is positive-going only, though assigning a negative modulation depth will cause increased pressure to reduce manual levels.

# Wave Page

Each SD-1 voice will play one of the 168 waves in its memory. These waves are the "raw material" from which SD-1 programs are crafted. On the Wave page you can chose which wave the currently selected voice will play, and modify the various playback parameters of the wave.

## Wave Class

The SD-1 waves are divided into 16 categories, or Wave Classes:

Eleven wave classes contain samples of real acoustic and electronic sounds, which can be used as the basis for a wide variety of realistic musical sounds. Where necessary, these waves have been *multisampled* (sampled at many points through the range of the instrument) for maximum faithfulness to the original.

- STRING-SOUND Samples of stringed instruments strings, pianos, guitars, etc.
- BRASS-SOUND Samples of brass instruments horns, sax, etc.
- BASS-SOUND A variety of bass sounds electric, acoustic and synthesized.
- BREATH-SOUND Flute and vocal sounds with complex, breathy sustains.
- TUNED-PERCUS This category contains a wide variety of sounds —
  generally, these are percussive sounds which are looped (they will sustain).
- PERCUSSION This class contains unlooped (non-sustaining) percussion sounds and drum sounds.
- DRUM-SOUND Individual drum and percussion sounds.
- MULTI-DRUM These are multisampled waves consisting of various combinations of the individual drum sounds, arranged in such a way that you can easily combine them to form your own custom kits.
- · PIANO-SOUND One Megabyte of 16-bit sampled piano waveforms.
- HIP-PERCUSSN This class contains a wide variety of contemporary percussion and drum sounds that are just plain "hip".
- MISC-SAMPLES A variety of sampled instruments electric, acoustic and synthesized.

The next five wave classes contain a variety of sampled and algorithmically generated waves that are more "synthesizer" oriented:

- TRANSWAVE Transwave is a special class of waves. Each Transwave consists of many single-cycle waveforms, each with a different harmonic spectrum. The playback parameters allow you to start the wave playing at any one of these waveforms and move through the wavetable, continually varying the timbre of the sound, using any of the 15 modulators.
- WAVEFORM A waveform is a single cycle of a sound repeated over and over. The SD-1 contains both sampled and synthetic waveforms. Waveforms such as Sawtooth and Square can be used to reproduce a wide array of analog synth sounds.
- INHARMONIC Inharmonic loops are similar to waveforms except that they
  contain many cycles of the sound and can therefore contain inharmonics —
  frequencies which are not exact multiples of the fundamental frequency.
- MULTI-WAVE Contains only one wave, but it consists of ALL-WAVES in the first ten Wave Classes. Starting from any wave in memory, any number of waves can be played, forward or backward, to create effects and "jam-loops."
- DRUM-MAP A single waveform is used to create "custom" drum-maps where individual keys can be assigned with different waves, volume levels, panning, and voice outputs For more info, see Section 9 - Pitch-Tables and Drum-Maps.

### Wave List

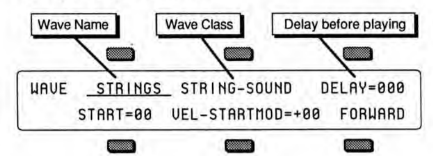
Below is a complete listing of the 168 SD-1 Waves. The wave class is shown in bold at the top of each group.

STRING-SOUND: STRINGS	BREATH-SOUND: WOODFLUTE	TRANSWAVE*: SPECTRAL-X	INHARMONIC*: TRIANG-LP	PIANO-SOUND: PIANO-16
PIZZI-STR	CHIFFLUTE	DIGITAL-X	ANVIL-LP	PNO16.VAR
GRAND-PNO	OCARINA	VOCAL-X	CLUSTR-LP	PNO-NOISE
The second secon		DOCTOR-X	TUBULAR-L	PNO16-HI
PIANO, VAR	VOX-OOOHS			
DIGIPIANO	VOCAL-PAD	INHARM-X	NOISE-LP	SYMPATHIC
CLAVPIANO	TUNED-PERCUS:	SYNCHRO-X	MULTI-WAVE*:	EPNO-SOFT
ACOUS-GTR	MARIMBA	OMEGA-X	ALL-WAVES	EPNO-HARD
GUIT.VAR1	KALIMBA	ESQBELL-X	DRUM-SOUND:	PNO16-LO
GUIT.VAR2	STEELDRUM	FORMANT-X	GATE-KICK	PNO-THUMP
GTR-HARMO		PLANET-X	ROOM-KICK	
EL-GUITAR	DOORBELL	ELECTRO-X	GATE-SNARE	
PLUCK-GTR	POTLID-HT	PULSE.1-X	RIM-SNARE	HIP-PERCUSSN:
CHUKKA-GT	SYN-PLUCK	PULSE.2-X	CLOSE-HAT	PIC-SNARE
CRUNCH-GT	PLINKHORN	RESONANT1	OPEN-HAT	SHAKER
CRUNCH-LP	FLUTEDRUM	RESONANT2	RIDE-CYMB	HIP.KICK
	PNO-PING	RESONANT3	DRY-TOM-L	HIP.SNARE
	ORCH-HIT	RESONANT4	DRY-TOM-H	HIP.HIHAT
BRACC COUNT.	KAGONG		GAT-TOM-L	HIP.CONGA
BRASS-SOUND:	RACK-BELL	WAVEFORM*:	GAT-TOM-H	HIP.COWBL
UNI-BRASS	CRASH-CYM	ORGAN-V.1		HIP.SHAKE
TRUMPET		ORGAN-V.2	RM-TOM-L	HIP.RIMSH
TRUMP.VAR	PERCUSSION:	ORGAN-V.3	RM-TOM-H	HIP.CLAPS
FRENCHORN	WOODY-HIT	ORGAN-V.4	TIMBALE	HIP.KIT-1
FHORN.VAR	WOODBLOCK	SAWTOOTH	CONGA-LO	110 2001 1
SAXOPHONE	TEMPL-BLK	SQUARE	CONGA-HI	
SAX.VAR-1	DINKY-HIT	SINE-WAVE	TAMBORINE	MISC-SAMPLES:
SAX.VAR-2	TOYHAMMER	TRIANGLE	MULTI-DRUM:	VIBES
	AGOGO-BEL	1+2 HARMS	ALL-PERC	TYMPANI
	SLINKYPOP	2HARM-SAW	ALL-DRUMS	
BASS-SOUND:	DUCT-TAPE	FRETLESS	KICK-DRMS	VIOLIN
PICK-BASS		DPNO-TINE	SNAR-DRMS	VIOLA.VAR
POP-BASS	STEAMDRUM BIG-BLAST	BUBBAWAVE	HI-HATS	SLAP-BASS
		CLAV-WAVE	CYMBALS	SYNBASS-3
PLUCKBASS	SPRAY-CAN	CLAV.VAR	TOM-TOMS	
DOUBLBASS	METALDINK	WOODWIND	PERCUSSON	DRUM-MAP*:
SYNBASS-1	VOCALPERC	WWIND.VAR		DRUM-MAP
SYNBASS-2	ANVIL-HIT	PIPE-ORGN	DRY-TOMS	A. 15,111,111,11
	KICK-DRUM	BRASS-ORG	ROOM-TOMS	
	SNAREDRUM	VOCAL-BEL	GATE-TOMS	
		SYNTH-BEL	CONGAS	
		DIGI-VOX	STD-KIT	
		CLARINET	GATED-KIT	
		OLAI III IL I	ROOM-KIT	

- \* The asterisks in the above chart denote wave classes which have different typespecific (lower-line) wave parameters. See "Type-Specific Wave Parameters" later in this section.
- The suffix ".VAR" after a wave name indicates a "timbre-shifted" version of one of the other waves; that is, it has different split points between the multisamples in order to create a different frequency spectrum.

## General Wave Parameters (All Wave Classes)

Press Wave. On the Wave page, the same three parameters (Wave Name, Wave Type, and Delay) will always appear on the top line of the display, no matter which type of wave is selected.



### WAVE NAME

Here you select the actual wave which the voice will play. When this parameter is underlined, the data entry slider will select only among the waves in the current wave class. Pressing the up or down arrow button will allow you to cross over into the next category.

# WAVE CLASS

This shows which of the 16 groups (listed earlier) the currently selected wave is in. By underlining this parameter, you can use the data entry slider or the up and down arrow buttons to scroll quickly through the different wave classes to the category you want. Then underline the wave name to select a specific wave from that category.

Whenever the wave class is changed, the first wave in that class is selected, and lower-line parameters are reset to default values for the new wave class.

### DELAY

The Delay determines how long the voice will wait after a key is struck before playing. Adjustable from 000 to 250. A delay of up to 2 seconds is possible.

The size of the steps and the total range of this control, in terms of actual delay time, depend on the value of the *Delay Multiplier* parameter on the Program Control page (DELAY=XX). The size of the increment represents 1 millisecond (1/1000 second) of delay, times the multiplier on the Program Control page.

#### When:

DELAY=X1, this parameter goes from 0 to 250ms (1/4 second) in 1ms steps. DELAY=X2, this parameter goes from 0 to 500ms (1/2 second) in 2ms steps. DELAY=X4, this parameter goes from 0 to 1 second in 4ms steps. DELAY=X8, this parameter goes from 0 to 2 seconds in 8ms steps.

While the delay can be set independently for each voice, the Delay Multiplier parameter is the same for all the voices in the program. This means that the delay setting for all voices will be multiplied by the same factor.

 Triggering a Voice with a Key Up — In the highest position, DELAY=KUP (Key Up), the voice will wait until the key is released before it plays.

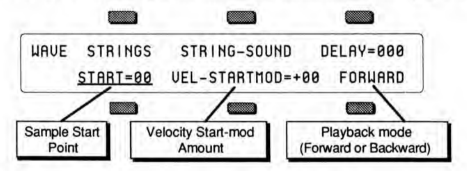
# Type-Specific Wave Parameters

The parameters shown on the lower line of the display on the Wave page will vary depending on the current wave class. For each wave class, the lower line of the display will contain parameters controlling the features which are specific to that category.

As mentioned earlier, changing the wave class resets these parameters. However, if you scroll only one step away from the current class and then scroll back, any lower-line settings you had will be restored. Go more than one class from the current one and any lower-line settings will be lost.

STRING-SOUND BRASS-SOUND BREATH-SOUND TUNED-PERCUS PERCUSSION DRUM-SOUND MULTI-DRUM PIANO-SOUND HIP-PERCUSSN MISC-SAMPLES

For these eleven categories of waves, the bottom line of the display shows:



#### START

This controls where in the sample the wave will begin playing. When START=00, the whole wave will play. As the start point is adjusted upwards it will begin playing further into the wave. You can use this, for example, to skip the attack and play only the loop portion of looped (sustaining) sounds. Range = 00 to 99

# VEL-STARTMOD

This parameter lets the velocity with which you strike the key move the sample start forward or backward for each note you play. Positive values will move the start point forward (toward the end of the sample) with greater velocity; negative values will move the start point back toward the beginning as velocity increases. Note that if START=00, negative values of this parameter will have no effect. Range = -99 to +99

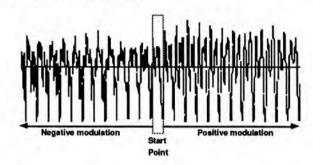
### FORWARD/REVERSE

Playback Mode - Any of the waves in these eleven categories can be made to play forward (which is the normal mode) or backward with this parameter. When the playback mode is REVERSE, the sound will play from the end of the sample to the start point (wherever that has been set).

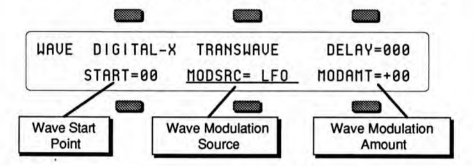
### TRANSWAVE Parameters

Each Transwave is actually composed of many different single-cycle waveforms, which progress from one timbre to another, occupying adjacent areas of memory. Movement within the sound is created by playing different waveforms in succession; that is, by modulating the wavetable.

The illustration below shows a typical wave of this category, with the start point set in the middle range, near 50.



When the wave type is TRANSWAVE, the lower line of the display shows:



### START

The Start Point parameter controls where within the wave the voice will begin playing when the key is struck.

Range = 00 to 99

# MODSRC - Modulation Source

Here you choose which of the 15 modulators will control the movement of the sound. Any of the modulators can be selected.

### MODAMT — Modulation Amount

Determines how much the selected modulator (above) will affect the wave; i.e. how far away from the start point the sound will move. If MODAMT=+00, the sound will remain static. Positive amounts will modulate the sound forward (toward the end of the wave); negative modulation amounts will move the sound back toward the beginning.

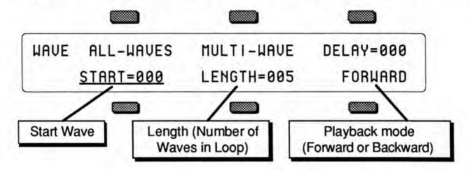
Range = -99 to +99

### **WAVEFORM and INHARMONIC Parameters**

When the wave type is WAVEFORM or INHARMONIC, the lower line of the display will be blank. Due to the nature of the waves in these two categories, they contain no Wave parameters other than Delay.

### **MULTI-WAVE Parameters**

When the wave type is MULTI-WAVE, there is only one wave which can be selected — ALL-WAVES. With MULTI-WAVE you have the first ten classes of SD-1 wave memory available to play with. The voice will loop (play repeatedly) any number of adjacent waves in memory. The lower line of the display shows:



### START

Start Wave - Picks which of the waves in memory the loop will start on. Range = 000 to 249

#### LENGTH

Length of Loop - Controls how many waves will be included in the loop. Range = 000 to 243

#### FORWARD/REVERSE

Playback Mode - Controls whether the multi-wave will be played forward or backward.

This programmable multi-wave loop allows the creation of an almost infinite variety of timbral and rhythmic structures. Experiment with different start points and lengths to get an idea of how dynamic (and often amusing) this type of wave can be. Combining delays and repeat envelopes with multi-wave loops can also yield some interesting results.

#### SD-1 Exclusive Sounds

The SD-1 contains six wave classes which are *not* included in the VFX, and four which are *not* included in the VFX<sup>SD</sup>:

- · DRUM-SOUNDS (available in the VFXSD)
- MULTI-DRUM (available in the VFXSD)
- PIANO-SOUND
- HIP-PERCUSSN
- MISC-SAMPLES
- DRUM-MAP

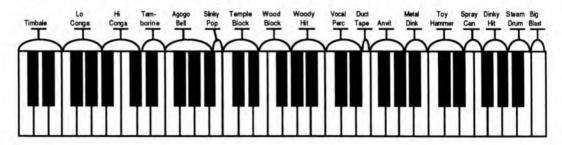
These waves are unique to the SD-1, and programs in which they are used will not sound properly on a VFX or a VFXSD. When such a sound is played on a VFX/VFXSD, any voice which has been assigned to play an SD-1 Exclusive wave will play the WOOD-BLOCK wave instead.

• Programs which use the PIANO-SOUND wave class will transfer information to the MEGAPIANO wave class when using the VFX<sup>SD</sup> VERSION II.

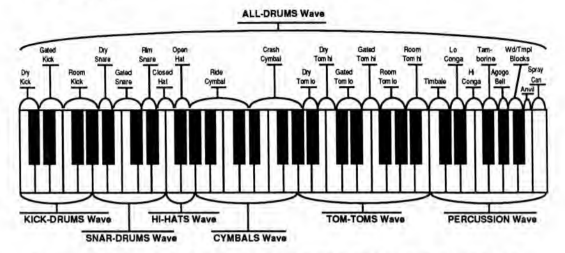
# **MULTI-DRUM Wave Layouts**

The 15 waves in the MULTI-DRUM category provide different combinations of the individual waves in the DRUM-SOUND and PERCUSSION classes. These waves have been designed to provide maximum flexibility for creating custom drum kits while adhering to a basic

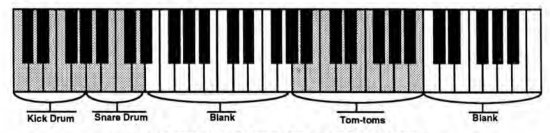
 The ALL-PERC wave contains all the miscellaneous percussion sounds in the SD-1 (including those from the PERCUSSION and DRUM-SOUND wave classes) arrayed across the keyboard in one multi-sampled wave.



 The ALL-DRUMS wave contains all the drum (and one octave of key percussion) sounds in the SD-1 arrayed across the keyboard in one multisampled wave.



- The KICK-DRUMS, SNAR-DRUMS, HI-HATS, CYMBALS, TOM-TOM, and PERCUSSION waves are sub-groups of the ALL-DRUMS wave as illustrated above. When selected, these waves will play only on the section of the keyboard indicated in the illustration, exactly as if you had selected the ALL-DRUMS wave and used the keyboard zone function on the Output page to restrict the voice to that area of the keyboard. These waves are provided as an easy way for you to assign those particular sounds, pre-zoned, to different voices so that each can be treated with its own volume, filter and envelope settings, etc.
- The DRY-TOMS, ROOM-TOMS, GATE-TOMS and CONGAS waves each
  consist of two samples, with a split point around middle C, allowing you access
  to both toms or both congas in a single voice. (These same drums individually
  can be found in the DRUM-SOUNDS wave class.) Change the octave and/or
  semitone to move the split point to a different keyboard location.
- The last three waves STD-KIT, GATED-KIT and ROOM-KIT each provide a matching kick drum, snare drum and tom-toms already mapped into the proper keyboard zones, with "holes" on the rest of the keyboard. Using one of these waves in conjunction with other MULTI-DRUM waves allows you to use just one voice for the kick, snare and toms, and to separately program (and process) the hi-hat, cymbals and whatever percussion or other miscellaneous sounds you want.



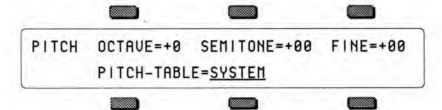
Layout of STD-KIT, GATED-KIT and ROOM-KIT Waves

Wave Page 8 - 15

# Pitch Page

On the Pitch page you set the "manual" levels for the pitch of the voice, and select which pitch-table the voice will use.

On the Select Voice page, select a voice to edit, then press *Pitch*. The display shows:



### OCTAVE

Changes the pitch of the oscillator by octaves.

Range: -4 to +4 octaves

#### SEMITONE

Changes the pitch of the oscillator by semitones. Incrementing/decrementing this control beyond +11 or -11 automatically increases/decreases the octave by one.

### FINE

Changes the pitch of the oscillator by steps of one cent (1/100 of a semitone). Range: -99 to +99

### PITCH-TABLE

Pitch-tables let you map the keys on the keyboard into individual pitches—that is, user-definable tuning for each note on the keyboard. This parameter lets you select which pitch-table the voice will use.

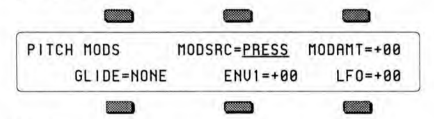
When you create a custom pitch-table the SD-1 keeps the table inside the program. Within the program, the custom pitch-table uses the space normally used to store the parameters for voices 5 and 6. Therefore, when there is a custom pitch-table in the program, these two voices are not available, replaced on the Select Voice page by the EDIT PITCH TABLE function. Of the remaining four voices, each individual voice can be set to use either the system pitch-table, no pitch, or a custom pitch-table.

- SYSTEM Uses whatever is selected as the system pitch-table on the Master page. Normally this is standard twelve-tone equal temperament tuning across the keyboard. However, a custom pitch-table can be copied into the system for use by all the programs. A parameter on the Master page determines whether the System pitch-table will be standard or custom.
- ALL-C4 No pitch tracking the same pitch (C4) plays across the keyboard.
- CUSTOM User definable pitch-table. This option is only available if a custom pitch-table has been created in the program (see Section 9 for more).

Pitch Mod Page

On the Pitch Mod Page you apply modulation to the pitch of the voice. Envelope 1 and the LFO are always available to modify the pitch, and you can choose one additional modulator. Also this is where you select a Glide mode for the voice.

On the Select Voice page, select a voice to edit, then press *Pitch Mod*. The display shows:



## MODSRC — Modulation Source

Selects a modulator for the pitch of the voice from among the 15 available modulation sources.

## MODAMT — Modulation Amount

Determines the amount or depth by which the modulation source will affect pitch. Range: -99 to +99

### GLIDE

Enables Glide (portamento) and several forms of monophonic voice assignment in a program. All six voices in a program use the same Glide time, but each voice selects whether it will glide or not. Glide time for the program is set on the Program Control Page. There are five GLIDE modes:

- NONE Glide is off. This is normal polyphonic operation, with no portamento.
- PEDAL Enables the sustain pedal to trigger glide and to control polyphony. When the pedal is not pressed, the voice behaves normally. When you depress the sustain pedal, the number of keys you are holding down defines the polyphony for as long as the pedal is down. While the pedal is down, new voices will be stolen from the ones already playing. For example, if there are three notes sounding, and you depress the sustain pedal, the SD-1 will play with three-note polyphony as long as the pedal is down, and those same three voices will continue to be stolen and will glide to the new notes.
- MONO Similar to mono mode on old analog synths. The voice will play
  with one-note polyphony, and new notes will always glide from the previous
  note (assuming Glide time is greater than zero on the Program Control page). If
  you just want mono voice assignment without glide, set to GLIDE=MONO and
  set the Glide time to zero on the Program Control page. Or use
  GLIDE=TRIGGER if you want mono voice assignment without "note
  memory" (see next page).

• LEGATO — When GLIDE=LEGATO, if you release a note the SD-1 "forgets" that note. The SD-1 will not glide to notes when you play staccato — play a new key with no other keys down. It will glide when you play legato — play a new key while another key is down.

Note:

Both MONO and LEGATO feature "note memory" — if you release a key while still holding down another key, the pitch will return to note you are holding.

TRIGGER — Same as LEGATO mode, except without the "note memory."
 When you release a key the voice does not re-trigger or glide, even if another key is being held down.

## ENV 1 — Envelope 1 Amount

Determines the amount or depth by which Envelope 1 will affect pitch. Range: -99 to +99

## LFO — Low Frequency Oscillator Amount

Determines the amount by which the LFO will affect the pitch of the voice. LFO is most commonly used for vibrato, but can create many unusual effects. Range: -99 to +99

# Filters Page

Each SD-1 voice has its own pair of digital filters, FILTER 1 and FILTER 2, which are connected in series. The filter settings determine which ranges of frequencies will be allowed to pass through to the output.

Low-pass/High-pass

A low-pass filter allows only those frequencies below the filter cutoff frequency to pass — higher frequencies are filtered out. The reverse is true for a high-pass filter — it lets frequencies higher than the cutoff frequency pass and filters out those below. In the SD-1 FILTER 1 is always a low-pass filter. FILTER 2 can be either a high-pass or low-pass filter.

### Poles: Rolloff Curves

"Pole" is an engineering term which describes the steepness of a filter, or the filter's cutoff *slope*. Each additional pole gives a filter a steeper rolloff curve. In the SD-1, the filter modes are interdependent; that is, the combined number of poles in FILTER 1 and FILTER 2 is always four.

These four poles are divided between the two filters; either as 2 and 2, or as 3 and 1. There are two FILTER Pages; however, if you change the number of poles on either page, you will change number of poles on the other page — high-pass will remain high-pass, but the number of poles will change.

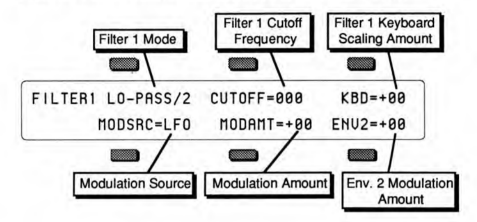
A 1-pole filter will rolloff at 6 dB per octave; a 2-pole filter, 12 dB per octave; a 3-pole filter, 18 dB per octave; and 4-pole filter, 24 dB per octave. To reproduce a 4-pole low-pass filter (for that "classic" analog synth sound) you would set both low-pass filters to roll off at 12 dB per octave, resulting in a 24 dB per octave rolloff.

**Cutoff Frequency** 

Every filter has a "knee" in the response curve, known as the cutoff frequency. This is the frequency at which the filter begins filtering out frequencies. The filter cutoff frequency can remain fixed over time, or it can be varied by modulating the filter with an envelope, LFO, velocity, etc. You can create some very interesting filter configurations by using a different modulator for each filter. For instance, try using pressure to modulate the filters. You can drive one filter up with pressure, while simultaneously driving the other down.

# FILTER 1 Page

Press the Filters button. This takes you to the Filter 1 Page:



## LO-PASS/2, 3 — Filter 1 Mode

Determines whether Filter 1 will be a 2-pole or 3-pole low-pass filter. Underline the LO-PASS/2 parameter and use up arrow button the change the pole configuration.

# CUTOFF - Filter 1 Cutoff Frequency

Determines the initial, or manual, filter cutoff frequency. With a low-pass filter, a setting of 127 lets all the original signal pass through the filter. Lower settings lower the cutoff frequency, somewhat like turning down the treble on a stereo. Range: 000 to 127

### KBD — Keyboard Scaling Amount

Sets the amount by which the location of a note on a keyboard will modulate the filter cutoff frequency (keyboard filter tracking). To have the filter track the keyboard exactly, set KBD=+50.

Range: -99 to +99

# MODSRC - Modulation Source

Selects the source of modulation for the filter cutoff frequency from among the 15 available modulation sources.

### MODAMT — Modulation Amount

Determines the amount or depth by which the modulation source will affect the filter cutoff frequency
Range: -99 to +99

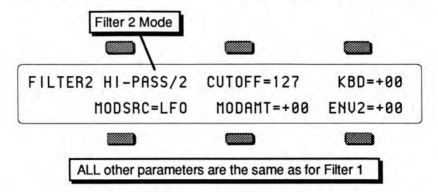
### ENV 2 — Envelope 2

Determines the amount or depth by which envelope 2 will affect the filter cutoff frequency.

Range: -99 to +99

# FILTER 2 Page

Press the Filters button again. The display shows Filter 2's page:



# HI-PASS/2, 1 or LO-PASS/2, 1 — Filter 2 Mode

FILTER 2 can be configured as a 2-pole or 1-pole high-pass filter, or a 2-pole or 1-pole low-pass filter.

CUTOFF — Filter 2 Cutoff Frequency

KBD — Keyboard Scaling Amount

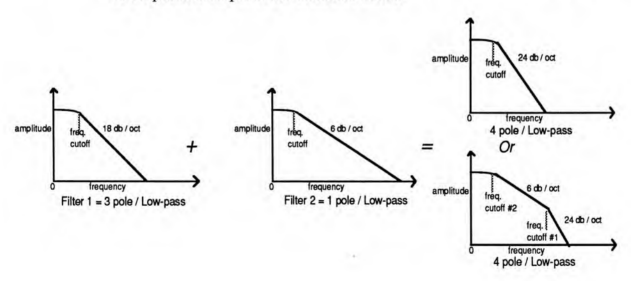
MODSRC — Modulation Source MODAMT — Modulation Amount

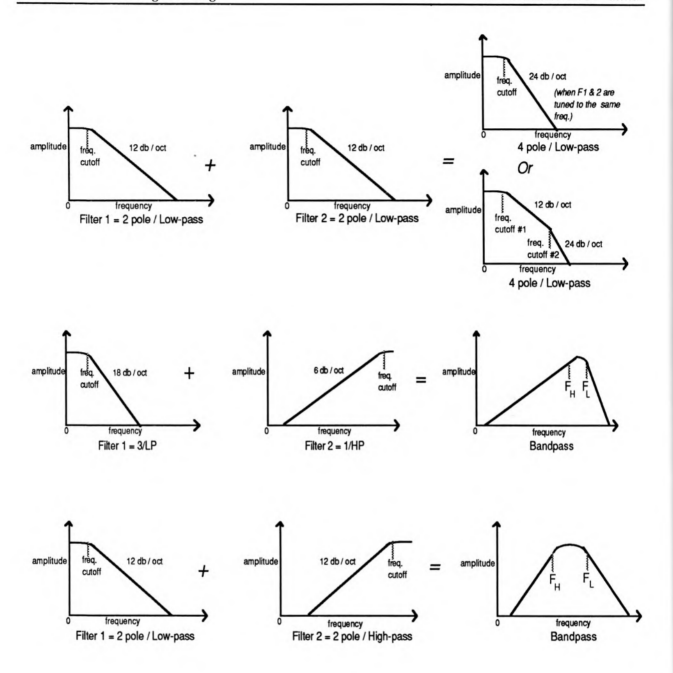
ENV2 — Envelope 2

Parameters and ranges are the same as for FILTER 1.

# Filter Configurations

The diagrams below show a number of possible filter configurations. On the left are the response curves of the two filters shown separately. On the right are some of the possible shapes of the combined filters.

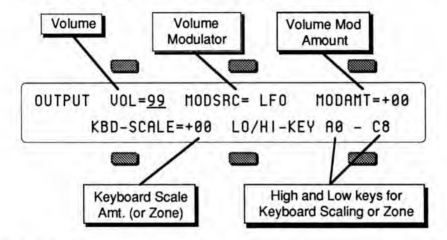




**Output Page** 

The parameters on the Output page, along with Envelope 3, control the overall volume and panning of the voice, along with keyboard scaling, effects routing and voice reassignment, or "voice stealing" priority. The Output page consists of three separate sub-pages — pressing the Output button again advances to the next sub-page.

Choose the voice you want to edit on the Select Voice page, then press *Output*. The first sub-page contains the following parameters:



### VOL - Voice Volume

Adjusts the overall volume of the voice. Since Envelope 3 is permanently routed to the volume of the voice, this parameter could also be thought of as Env 3 Amount.

Range: 00 to 99

## MODSRC - Volume Modulator

Selects one of the 15 available modulators to affect the volume of the voice. This is in addition to Env 3, which is always routed to volume.

#### MODAMT — Volume Modulator Amount

Determines how much the modulator selected above will affect the volume of the voice.

Range: -99 to +99

The two parameters on the lower line of the display provide a powerful tool for shaping the volume of the sound across the keyboard:

### KBD-SCALE — Keyboard Scale Amount (or Zone)

Can be used to fade the voice in or out between the two keys specified to the right (see below). This is good for doing keyboard crossfades between voices, or for reducing the volume of a particular voice as you go higher up the keyboard. A value of +99 will fade the voice *in* from silence to full level between the low and high keys. A value of -99 will fade the voice *out* from full level to silence between the low and high keys. Intermediate values will will scale the voice from full level to an intermediate level.

Setting a Keyboard Zone

Moving the data entry slider all the way down to the bottom position (below -99) selects KBD-SCAL=ZON. In this position the voice will sound only over the keyboard range specified by the low and high keys. When KBD-SCAL=ZON, the volume scaling function is not in effect — the voice will play at the same volume throughout the zone.

LO/HI-KEY - Low and High Key

Sets the key range over which the fade-in, fade-out or keyboard zone will occur. When this parameter is selected, notes can be entered from the keyboard or using the data entry slider or up and down arrow buttons. Select this parameter and play the low key; that note is entered as the low key, and the cursor switches to the high key. Now play the high key; that note is entered as the high key, and the cursor disappears. If you made a mistake, or want to enter a different range of values, just select the parameter again and repeat the process.

Press Output again. The display shows the second sub-page:

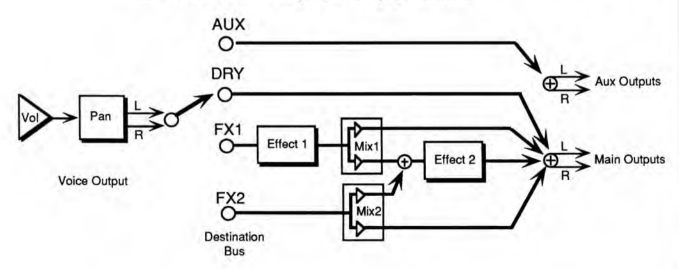


### DESTINATION BUS

Each voice within a program can be routed to one of four stereo "busses."

- Three of these busses, DRY, FX1 and FX2, feed the main stereo outputs of the SD-1.
- The fourth buss, AUX, sends the voice directly to the Aux Outputs of the SD-1. Note that voices sent to the Aux Outputs are always dry; that is they bypass the effects processor.

The diagram below shows the routing of the signals for each bus. See the section on "Effects" for more on programming specific effects.



### PAN — Pan Location

Pans the voice within the stereo mix. This is the starting pan location — the effect of a pan modulator (below) will be added to this.

Range is from 00 (panned left) to 99 (panned right). A value of 50 pans the voice center.

## MODSRC - Pan Modulator

Selects a modulator for the pan from among the 15 available modulators. This will cause the voice's location in the stereo mix to vary with the level of the modulation source.

# MODAMT - Pan Modulator Amount

Determines how much the Pan Modulator will affect the pan. Here, a negative modulation amount will have the opposite effect as the same-numbered positive value.

Press Output a third time. The final sub-page contains three parameters:

OUTPUT PRE-GAIN=OFF VOICE PRIORITY=MED
VELOCITY THRESHOLD=+000

### PRE-GAIN

Pre-gain applies a fixed boost of 12 dB to volume of the the voice. This is intended to let the programmer compensate for the effects of heavy filtering or enveloping, and for the fact that some waves simply have less apparent loudness than others. For example, a percussion sample, which is by nature a quick peak, has less energy than a sustaining square wave. Pre-gain lets you raise the level of such waves to equal that of "louder" waves.

A volume level of VOL=62 when pre-gain is on gives you the same level as VOL=99 with pre-gain off. Any volume level greater than 62 represents an increase over the usual maximum voice level.

### Warning:

The pre-gain function is *only* intended to allow you to compensate for heavily filtered or low-energy waves. We strongly recommended against routinely applying pre-gain to all the waves in your sounds just to make them louder — doing so *will* result in clipping (distorting) when you play more than one or two notes.

### VOICE PRIORITY

This parameter gives you some control over how voices will be reassigned, or "stolen," to play new notes when all of the SD-1's voices are already playing. A voice can be can assigned LO, MED or HI priority. The rule is that a given voice will only be allowed to steal from voices with the same or lower priority.

MED is the usual state and should be used for most voices. LO can be used for voices within a sound which would be missed the least if stolen (such as a voice playing the same wave as another voice but detuned a bit). HI is best used only for specific applications in which you want to protect a voice or voices from being stolen — such as drums or a sustaining "pad" sound in a sequencer track.

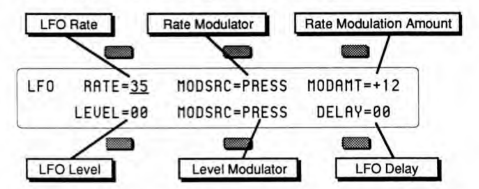
### VELOCITY THRESHOLD

Selects a key velocity below which, or above which, the voice will not sound. This allows velocity switching between different voices within the sound. The range is from -127 to +127. When the value is +000, the parameter will have no effect. Values from +001 to +127 mean that the voice will only play when the key velocity is *equal to or greater* than the number shown. Values from -001 to -127 mean that the voice will only play when the key velocity is *less than* the number shown.

# LFO Page

The LFO Page contains the parameters related to the Low Frequency Oscillator. Each voice in a program has its own LFO, which can be assigned as a modulator wherever a modulation source is selected. LFO's are commonly used to create vibrato, tremolo and other effects.

On the Select Voice page, select the voice you want to edit, then press **LFO**. This takes you to the first sub-page of the LFO Page:



## RATE - LFO Rate

Determines the speed of the LFO.

Range: 00 to 99. The table below shows the frequency (in hertz) for each value:

time time time time									time
value	(in Hz)	value	(in Hz)	value	(in Hz)	value	(in Hz)	value	(in Hz
0	.05	20	1.25	40	6.25	60	11.25	80	16.25
1	.05	21	1.50	41	6.50	61	11.50	81	16.50
2	.06	22	1.75	42	6.75	62	11.75	82	16.75
3	.06	23	2.00	43	7.00	63	12.00	83	17.00
4	.06	24	2.25	44	7.25	64	12.25	84	17.25
5	.07	25	2.50	45	7.50	65	12.50	85	17.50
6	.07	26	2.75	46	7.75	66	12.75	86	17.75
7	.08	27	3.00	47	8.00	67	13.00	87	18.00
8	.08	28	3.25	48	8.25	68	13.25	88	18.25
9	.09	29	3.50	49	8.50	69	13.50	89	18.50
10	.10	30	3.75	50	8.75	70	13.75	90	18.75
11	.11	31	4.00	51	9.00	71	14.00	91	19.00
12	.13	32	4.25	52	9.25	72	14.25	92	19.25
13	.14	33	4.50	53	9.50	73	14.50	93	19.50
14	.17	34	4.75	54	9.75	74	14.75	94	19.75
15	.20	35	5.00	55	10.00	75	15.00	95	20.00
16	.25	36	5.25	56	10.25	76	15.25	96	20.25
17	.33	37	5.50	57	10.50	77	15.50	97	20.50
18	.50	38	5.75	58	10.75		15.75	98	20.75
19	1.0	39	6.00	59	11.00	79	16.00	99	21.00

### MODSRC — LFO Rate Modulation Source

Selects a modulation source for LFO RATE from among the 15 available modulators.

LFO Page

### MODAMT — LFO Rate Modulation Amount

Determines the amount by which the RATE modulator will affect the LFO rate. Range: -99 to +99

### LEVEL - LFO Level

Sets the "manual" level (or depth) of the LFO. Level controls the initial amount of LFO. The effect of any LFO modulator will be added to this amount. Range: 00 to 99

### MODSRC — LFO Level Modulation Source

Selects the modulation source for LFO LEVEL. The effect of this modulator is added to the value set in LEVEL. Either parameter can trigger the LFO. If you have LEVEL set to zero, you can still get LFO modulation by using any of the 15 modulation sources.

### DELAY

Determines the time it takes for the LFO to go from zero to the level set with the LEVEL parameter. This is useful for creating delayed vibrato, tremolo, etc. Higher values give longer delay times.

Range: 00 to 99

Press *LFO*, again to access the second sub-page of the LFO Page. The display reads:

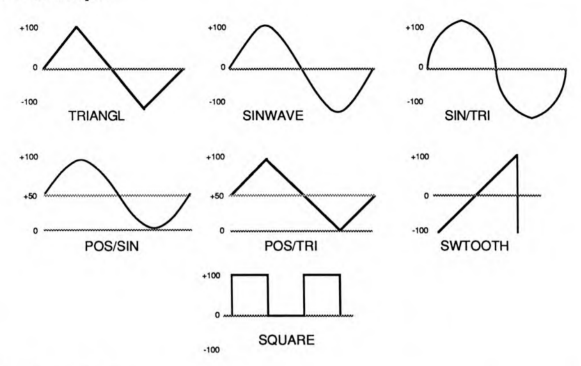
LFO WAVESHAPE=<u>TRIANGLE</u> RESTART-MODE=OFF NOISE SOURCE RATE=00

### WAVESHAPE

The Waveshape determines how the signal will rise and fall. There are seven possible values:

- TRIANGL the triangle wave is commonly used to modulate the LFO to produce vibrato.
- SINE the sine wave is a pure fundamental frequency, more abrupt in its peaks and valleys than the triangle wave.
- SINE/TRI a mixture of a sine and triangle wave, a sort of pointy sine wave.
- POS/SIN the POS/SIN is similar in application to the POS/TRI.
- POS/TRI the POS/TRI is a positive-only triangle wave useful for simulating vibrato on instruments like the guitar where vibrato techniques are limited to bending the note up.
- SAWTOOTH the sawtooth wave is commonly used for special effects.
- SQUARE the square wave is useful for producing trill effects.

## LFO Waveshapes

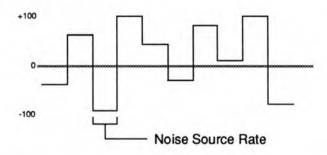


### RESTART MODE

Determines whether the LFO will restart with each keystrike: When set to OFF, the LFO will cycle continuously without resetting. When set to ON, the LFO waveform will return to the beginning of its cycle each time a new key is struck.

### NOISE SOURCE RATE

One of the SD-1's 15 available modulation sources is NOISE. The Noise modulator is a signal whose level varies by random amounts. Typically, it might look like this:



The Noise Source Rate defines how frequently the level will change. Low values will cause it to change very slowly; with high values the level will change quickly.

Range: 00 to 99

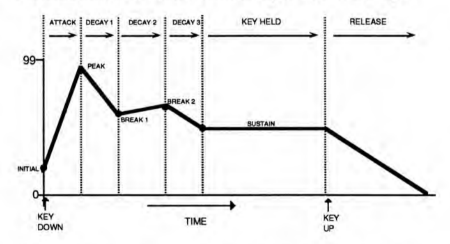
ENV 1, ENV 2, ENV 3 — SD-1 Envelopes

An *Envelope* is a shape, or contour, which we apply to a signal source to make it change over time. Each SD-1 voice has three envelopes. These envelopes are automatically routed to the pitch, filter frequency and amplitude of the voice, though ENV 1 and ENV 2 can also be assigned elsewhere, wherever a modulator is selectable.

- ENV 1 is routed to the pitch of the voice. There is a parameter always available
  on the Pitch Mod page which lets you adjust the amount by which ENV 1 will
  modulate the voice's pitch.
- ENV 2 is routed to the filter cutoff frequency of the voice. For each of the voice's two filters, the parameter labeled ENV 2=\_\_ on the Filters page controls ENV 2 depth.
- ENV 3 is routed to the amplitude (volume) of the voice. ENV 3 always
  controls the final volume contour of the voice. Any other volume modulators
  selected on the Output page will occur before ENV 3 in the signal flow.

The SD-1 envelopes are descended from the venerable ADSR (attack, decay, sustain, release) envelope, but with many refinements. While the ADSR envelope gives you control over three time segments and one level, the SD-1 envelopes give you control over *five* levels and *five* time segments.

The illustration below shows the make-up of a SD-1 envelope:



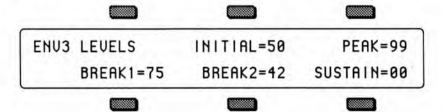
Each envelope page consists of three sub-pages, which are reached by repeatedly pressing the *Env 1*, *Env 2*, or *Env 3* button. For each envelope page:

- The first sub-page contains the five levels: INITIAL, PEAK, BREAK1, BREAK2 and SUSTAIN.
- The second sub-page contains the five time segments: ATTACK, DECAY1, DECAY2, DECAY3 and RELEASE.
- The third sub-page contains the Envelope mode, keyboard scaling, and several
  parameters for shaping the velocity response of the envelope.

# Editing the Envelopes

The ENV 1, ENV 2 and ENV 3 Pages, parameters and ranges are all the same except where indicated below. We will use ENV 3 as our example, since its effect on the volume of the voice is immediately apparent.

Press *Env 3*. This takes you to the first sub-page, which shows the five LEVELS:



### INITIAL

Determines the level at which the envelope will start when a key is depressed. Range: 00 to 99

#### PEAK

Determines the level the envelope will reach at the end of the time defined by ATTACK.

Range: 00 to 99

### BREAK 1

Determines the level the envelope will reach at the end of DECAY 1. Range: 00 to 99

### BREAK 2

Determines the level the envelope will reach at the end of DECAY 2. Range: 00 to 99

### SUSTAIN

Determines the level the envelope will reach at the end of DECAY 3 and retain as long as the key is held down.

Range: 00 to 99

Press the *Env 3* button again, to get to the second sub-page, which contains the five TIMES segments:



Note that the numbers shown here represent *times*, not rates. That is, the envelope will take a fixed amount of time to go from one level to another no matter what those two levels are.

#### ATTACK

The amount of time it takes for the envelope level to travel from the INITIAL level (when the key is struck) to the PEAK level. The higher the value, the longer the time. This doesn't necessarily have to be an "attack" in the usual sense — the INITIAL level could be set higher than the PEAK level, in which case this would become another decay stage.

Range: 00 to 99 (see the Envelope Times chart below for a listing of the time

values).

# DECAY 1

The time it takes the envelope to go from PEAK to BREAK 1.

Range: 00 to 99

### DECAY 2

The time it takes the envelope to go from BREAK 1 to BREAK 2.

Range: 00 to 99

### DECAY 3

The time it takes the envelope to go from BREAK 2 to the SUSTAIN stage. At the end of DECAY 3, the envelope will remain at the SUSTAIN level until the key is released.

Range: 00 to 99

### RELEASE

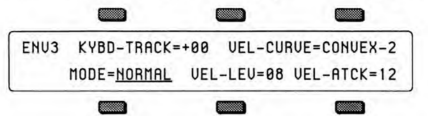
This defines the time it will take the envelope to return to zero after the key has been released. Values with a star next to the number will be affected by changes to the Performance Release parameter. Values without a star will not be affected. This allows you to choose which voices within a program will respond when you edit the Release parameter in performance. (See Section 3 for more.)

Range: 00\* to 99\*, 00 to 99

#### **ENVELOPE TIMES**

value	time (in sec)	value	time (in sec						
0	.00	20	.20	40	.82	60	3.2	80	13
	.01	21	.22	41	.88	61	3.5	81	14
2	.02	22	.23	42	.94	62	3.7	82	15
3	.03	23	.25	43	1.0	63	4.0	83	16
4	.04	24	.27	44	1.0	64	4.3	84	17
5	.06	25	.29	45	1.1	65	4.6	85	18
6	.07	26	.31	46	1.2	66	4.9	86	19
7	.08	27	.33	47	1.3	67	5.3	87	21
8	.08	28	.35	48	1.4	68	5.7	88	22
9	.09	29	.38	49	1.5	69	6.1	89	24
10	.10	30	.41	50	1.6	70	6.5	90	26
11	.11	31	.44	51	1.7	71	7.0	91	28
12	.11	32	.47	52	1.8	72	7.5	92	30
13	.12	33	.50	53	2.0	73	8.1	93	32
14	.13	34	.54	54	2.1	74	8.6	94	34
15	.14	35	.58	55	2.3	75	9.3	95	37
16	.15	36	.62	56	2.4	76	9.9	96	39
17	.16	37	.66	57	2.6	77	10	97	42
18	.17	38	.71	58	2.8	78	11	98	45
19	.19	39	.76	59	3.0	79	12	99	49

Press the Env 3 button again. This displays the final sub-page for ENV 3:



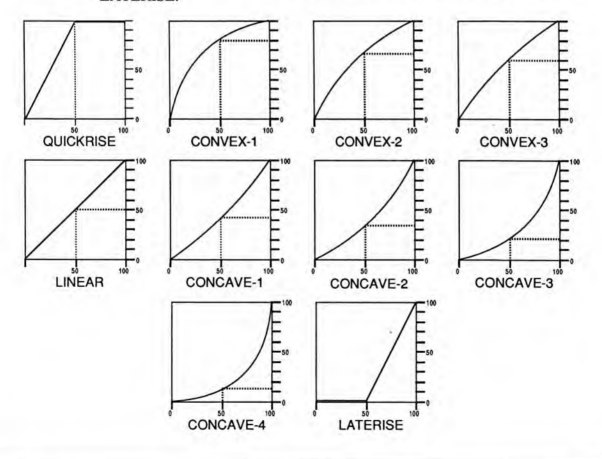
#### KYBD-TRACK

Makes the Envelope time segments longer or shorter depending on the position of the key on the keyboard.

Raising the value of KYBD-TRACK will make all envelope times (except Release) shorter as you play notes above middle C, and longer as you play below middle C — higher notes will decay faster than lower ones. The greater the value assigned to KYBD-TRACK, the greater the difference in decay time between the highest and lowest note. Middle C will always remain the same and is not affected by this parameter.

# VEL-CURVE - Velocity Response Curve

This selects which of the ten available velocity response curves the envelope will use if the velocity level control (VEL-LEVEL below) is set to some value other than zero. Available values are: QUICKRISE; CONVEX-1; CONVEX-2; CONVEX-3; LINEAR; CONCAVE-1; CONCAVE-2; CONCAVE-3; and LATERISE.



### MODE — (ENV 1 and ENV 2)

- NORMAL The envelope plays through normally, as shown in the diagram on p. 8-28.
- FINISH The envelope runs its full cycle finishes playing through all its stages ignoring the key-up event. The envelope spends no time at the sustain stage. As soon as DECAY 3 is finished, instead of stopping at the sustain stage the envelope immediately goes into the release stage. This is good for percussive-type sounds where you want the envelope to be the same for every note, no matter how long the key is held down.
- REPEAT In this mode, at the end of the DECAY3 stage, instead of
  sustaining, the envelope goes immediately back to the beginning of the envelope
  and repeats. When the key is released, the envelope stops repeating, and moves
  into the release stage. This type of envelope can be used to create complex
  LFO-type effects.

## MODE (ENV 3) - Voice Triggering/Stealing Notes

Since Env 3 control the volume of the voice there are a number of special considerations to be aware of when using the the different envelope modes:

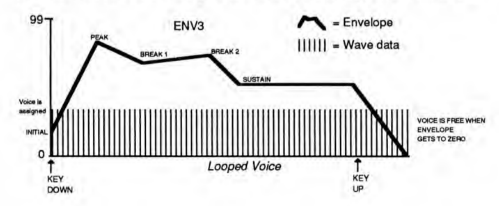
In NORMAL mode, if you set a delay on the voice, and you release the key before the designated delay time elapses, the voice will not sound.

In FINISH mode, if you set a delay on the voice and you release the key before the designated delay time elapses, the note will sound anyway. The envelope finishes what you set it up to do.

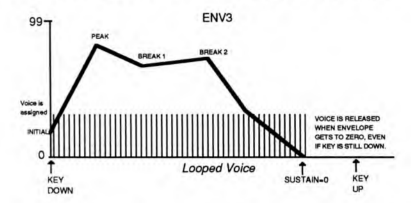
In REPEAT mode the SD-1 restarts the wave from the beginning every time the envelope repeats. When envelope gets to the SUSTAIN level, it goes back to the INITIAL level.

In order to maximize the use of the SD-1's 21 voices, and to manage the "voice stealing" it is sometimes useful to understand when a given voice will be assigned and when it will be released, or "put back" into the pool for use by other sounds. This depends on a combination of envelope mode and the wave type.

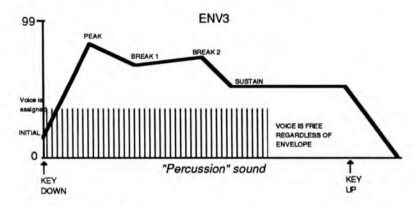
A looped (sustaining) wave will continue to use the voice until the envelope reaches zero. For a sustaining wave, when the Envelope Mode is Normal:



For a sustaining wave, when the Envelope Mode is set to Finish:



For unlooped, non-sustaining, waves (specifically those in the Percussion and Drum categories) the voice becomes free as soon as the sample has played through to the end, no matter where the envelope level is. The voice is released for use by another sound:



### VEL-LEV — Velocity Level Control

The Velocity level parameter will lower all envelope level settings with a softer keystrike. This means the settings you assign to INITIAL, PEAK, BREAK 1, and BREAK 2 and SUSTAIN are maximum levels, the levels that will be reached with the hardest keystrike. The amount of VEL-LEV will determine how much those levels will be reduced as you play softer. With this parameter you can have continuous dynamic control over the five levels by varying how hard you play. Changing the Velocity Curve (VEL-CURVE above) gives you further control over the velocity response of the envelope. Range: 00 to 99

# VEL-ATCK — Velocity Attack Control

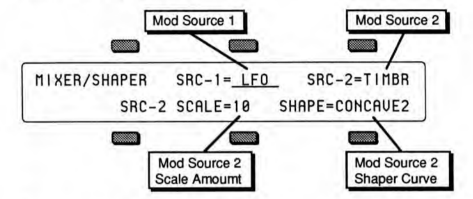
Velocity attack makes the envelope attack time respond to keyboard velocity. When the value of VEL-ATCK is increased, a harder keystrike will result in a faster attack. Note that this parameter will have no effect if ATTACK = 00. Range: 00 to 99

# Mod Mixer Page

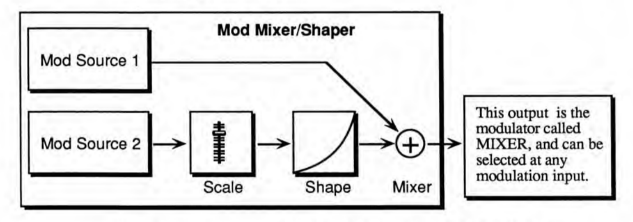
The Mod Mixer/Shaper is a unique feature which allows you to:

- · combine and assign two modulators to a single modulation input, and/or
- scale and/or shape the response of one of those modulators according to one of 16 Mod Shaper Curves.

Select the voice you want to edit on the Select Voice page, and then press **Mod Mixer**. The display shows:



The two controls on the top line of the display select the two modulators which will be mixed together, SRC-1 and SRC-2. On the lower line of the display are two parameters for shaping the level and response of SRC-2. Internally, the Mixer/Shaper works like this:



There are four parameters which can be selected on the Mod/Mixer page:

#### SRC-1 — Modulation Source 1

Select any of the 15 available modulators (including the mixer itself) as Mod Source 1 (SRC-1). SRC-1 is sent directly to the mod mixer without any level change or response shaping.

### SRC-2 — Modulation Source 2

Select one of the 15 available modulators as Mod Source 2 (SRC-2). Before being added to SRC-1, SRC-2's level is adjusted by a scale factor, variable from 0.1 to 8.0, and then it is passed through the Shaper, which allows its response to be customized in a number of interesting ways (see next two pages).

### SCALE

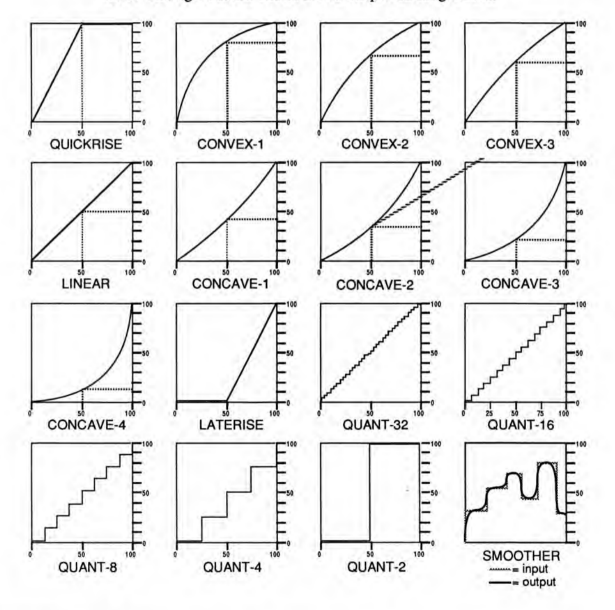
This is used to adjust the level of SRC-2 relative to SRC-1, or to simply scale the level of the modulator for effect. The available scale values are:

0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8
	1.0						

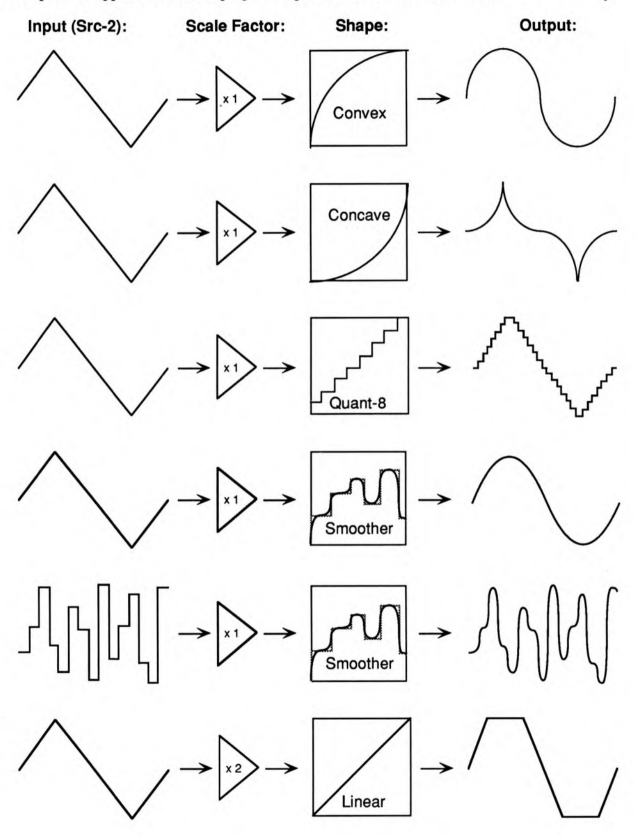
The modulator's level is *multiplied* by the number shown. A value of 1.0 leaves the modulator at its original level. Fractional values (0.1 to 0.9) will reduce the level. Values greater than 1.0 will amplify the effect of the modulator, in most cases simply causing it to reach full level much sooner.

### SHAPE

Here you select which of the 16 tracking curves will be applied to the modulator selected as SRC-2. You can use one of the convex or concave shapes to make the modulator's effect come in earlier or later than it ordinarily would; you can use one of the quantized shapes to make the modulator's effect sound "stepped"; or you can use the smoother (which is similar to a "lag processor" in some older analog synths) to smooth the effect of the modulator, to round off the edges, as it were. The figure below shows the 16 Shaper tracking curves:



Some possible applications for shaping the response of SRC-2 are shown below:



# Section 9 - Pitch-Tables and Drum-Maps

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#### About Pitch-Tables

Alternate pitch-tables enable you to chart new musical territories as well as explore ancient and ethnic tunings. In Western music, equal temperament has been the dominant tuning for the last one hundred and fifty years, and is really a musical compromise. In equal temperament, all intervals are equally out of tune. However, this compromise is what allows our music to remain relatively in tune as we modulate from one key to another.

Equal temperament evolved out of other systems of tuning — such as just intonation — where intervals in a scale are tuned perfectly. The difficulty with perfectly-tuned scales is that you can't modulate keys as universally as with equal temperament. Nonetheless, computer technology — keep in mind your SD-1 is in fact a computer — has made it easy to create and employ alternate pitch-tables.

Imagine starting a piece in equal temperament, modulating to Pythagorean, then Werckmeister, then 19 tone, and back to equal temperament, simply by changing Programs. Sound interesting? Then the following section can help you on your way.

You select the pitch-table for each voice on the Pitch page. The options are:

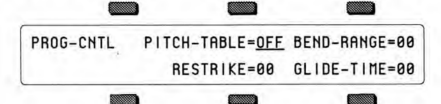
- SYSTEM This is the "global" or keyboard-wide pitch-table. As it comes out of the box, the SD-1's System pitch-table defaults to 12-tone equal-temperament tuning (standard tuning). However, you can copy a custom pitch-table into the system for use by all your programs. The parameter for changing the system pitch-table is on the Master page. More on this feature a bit later.
- ALL-C4 No pitch tracking all notes tuned to C4 (middle C).
- CUSTOM each program in the SD-1 can have its own "user-definable" (that
  is, you create it) pitch-table. When you create a custom pitch-table or drummap, the SD-1 will remove voices 5 and 6 from the program to create space for
  the pitch-table or drum-map. Bear this in mind it could adversely affect the
  program if voices 5 or 6 are important parts of the sound.

About Pitch-Tables 9 - 1

### How to Create a Custom Pitch-Table

· Select a program into which you want to write a custom pitch-table.

• Press Program Control. The display shows the Program Control page:



- · Make sure PITCH-TABLE=OFF is underlined.
- · Press the up arrow button. The display reads:



As mentioned above, whenever you create a custom pitch-table, the SD-1 will delete voices 5 and 6, and use the memory normally occupied by those parameters to store the pitch-table.

Press the soft button underneath PITCH-TABLE to REPLACE VOICES 5+6.
 This takes you to the Select Voice page, which now shows the words EDIT PITCH-TABLE where voices 5 and 6 once were.

We have just created a custom pitch-table with variable pitch values for each key. Keep in mind that the custom pitch-table will sound the same as the normal one until you *edit* it. We will do this a bit later.

When you create a pitch-table and start editing it, you are in the edit buffer (the Compare light is on), and all edits will affect the data in the edit buffer, and not the program's memory. If you use the copy function while the compare light is on, the SD-1 will copy the data in the edit buffer, and not program's memory.

First, we need to select which of the four remaining voices will use the custom pitch-table.

• Double-click its soft button to solo the first voice on the Select Voice page:



• Press Pitch. This takes us to the Pitch page.

 Select the pitch-table parameter in the display and set it to PITCH-TABLE=CUSTOM.

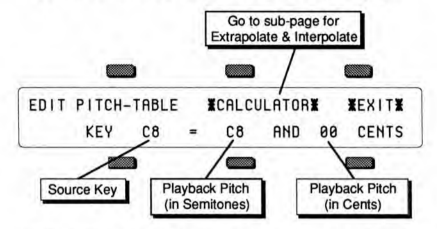
Voice #1 is now set to play the custom pitch-table. This will enable you to hear any edits you make to the custom pitch-table.

Each voice in a program can be assigned to play either the System, no-pitch, or custom pitch-table. For example, Voice #1 can play the System pitch-table; Voice #2, a custom pitch-table; voices 3 and 4, No-pitch (C notes across the keyboard).

Editing a Custom Pitch-Table

As mentioned earlier, until you *edit* the custom pitch-table — change the default note assignments — the custom pitch-table will sound the same as a normal pitch-table. To edit a custom pitch-table:

 On the Select Voice page, press either of the soft buttons beneath EDIT PITCH-TABLE. This takes us to the EDIT PITCH-TABLE page.



For every source key on the lower left, you can see and edit the pitch of that key.

The source key can be thought of as the physical location of the key on the keyboard. The playback pitch can be the same as the source key — as shown in the display — or it can be any pitch from A0 to C8. The range of the fine tuning is 00 to 99 cents. This enables you to create micro-tunings and other alternate tunings. First, let's get a feel for the relationship between the source key and the playback pitch.

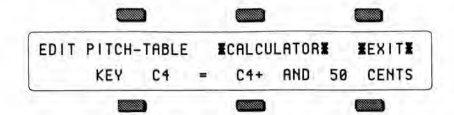
Make sure the KEY (source key) location is underlined.

 Play C4 (middle C) on the keyboard, or use the data entry controls to select C4 as the source key.

Underline the playback pitch, in this case, C4.

Use the up arrow button and change C4 (playback pitch) to C4+.

 Underline <u>00</u> CENTS. Use the data entry controls to change the value to 50 CENTS. The display reads:



C4 now plays back at C4+ and 50 Cents, one and one half semitones higher than normal. Try selecting other source keys, and then changing their playback pitches to any values you like. This is how we edit the custom pitch-table.

Press \*EXIT\* to return to the Select Voice page.

# Removing a Custom Pitch-Table

If a program contains a custom pitch-table and you wish to remove it (thus restoring voices 5 and 6) you can do so from the Program Control page:

To remove a custom pitch-table:

- · Press Program Control.
- Underline PITCH-TABLE=ON.
- · Press the down arrow button.
- The SD-1 will ask ERASE CURRENT PITCH-TABLE?
- Press \*YES\*. You are returned to the Select Voice page, the custom pitch-table is gone, and voices 5 and 6 are reset to the default voice.

You are now free to create a new custom pitch-table in your current program.

Now that you understand the relationship between the source key, playback pitch, and fine tuning in a custom pitch-table, let's start over. This time we'll work with an ancient tuning system, called Pythagorean. Then, we'll work with the SD-1 built-in pitch-table calculator, and two new procedures: Extrapolation and Interpolation.

### Creating and Extrapolating a Custom Pitch-Table

The EXTRAPOLATE command takes the pitch-table relationships from within a key range and duplicates those relationships outside that range.

- If you have a custom pitch-table from the previous exercise, remove as shown above.
- Select a program into which you want to write a custom pitch-table.
- Press Program Control. This takes us to the Program Control page.
- Set the pitch-table parameter to PITCH-TABLE=ON.
- Respond \*YES\* to REMOVE VOICES 5+6. This takes us to the Select Voice
- Select a voice into which you want to write a custom pitch-table.
- · Press Pitch.
- Select PITCH-TABLE=CUSTOM.
- Press Select Voice to return to the Select Voice page.
- Press either of the soft buttons beneath EDIT PITCH-TABLE. This takes us to the Edit Pitch-Table page.
- The display shows the source key and playback pitch as described earlier.
- To set up one octave of a Pythagorean scale, change the source keys, playback pitches, and cents, one note at a time, from C4 to C5 — to the following values:

Source Key	Playback Pitch	Cents
C4	C4	00
C4+	C4+	17
D4	D4	04
D4+	D4+	01
E4	E4	08
F4	E4	98
F4+	F4+	12
G4	G4	02
G4+	G4+	14
A4	A4	06
A4+	A4	98
B4	B4	10
C5	C5	00

You can manually edit your custom pitch-table across the remaining octaves of the keyboard. Or you can use the Calculator in the SD-1 to do this for you.

• Press \*CALCULATOR\*. The display reads something like this:



The KEY-RANGE defines the area of the keyboard that the SD-1 will use as a reference by which to make its calculations.

To set the key-range:

- The START key (the first of the two key numbers shown) should be underlined. If not, press the soft button beneath it to select it. Now, play C4 (middle C) on the keyboard. The underline jumps to the END key.
- The END key should now be underlined. Play C5 on the keyboard. The
  parameter should read: KEY-RANGE START/END C4 C5. You have
  defined the key range whose pitch intervals you want to duplicate over the entire
  keyboard.

Note that you can also set the start and end keys using the data entry controls, and press the soft button beneath them to toggle back and forth.

We began editing our pitch-table with note C4 and ended our editing with C5. This is key-range for this particular pitch-table. Extrapolate will take the intervals between the notes in our one-octave custom pitch-table and apply them to the rest of the keyboard, resulting in a Pythagorean tuning covering the entire keyboard.

Press EXTRAPOLATE. The display briefly reads PITCH-TABLE
 \*CALCULATOR\*, then returns with the Pythagorean temperament across the whole keyboard.

At this point you might want save this pitch-table by writing the program into memory as described in Section 7. Or, you can use the Copy function to copy it into another Program, or even into the system, for use by all your programs. Refer to the following sections which describe these functions.

Creating and Interpolating a Custom Pitch-Table

INTERPOLATE takes the interval between two notes on the keyboard and divides all the keys in between into equally-spaced fractions of that interval.

As an example, lets make the entire 5-octave keyboard of the SD-1 span just one octave in pitch from the lowest key to the highest.

- Using the procedure described earlier, create a custom pitch-table, and select PITCH-TABLE=CUSTOM on the Pitch page.
- On the Select Voice page, press the soft button for EDIT PITCH-TABLE.
- Set KEY C2 = C3 AND 00 CENTS. Next, set KEY C7 = C4 AND 00 CENTS.

We've just established an interval of octave between C2 and C7.

- Press \*CALCULATOR\*
- Set the key range to KEY-RANGE START/END C2 -C7.
- Press INTERPOLATE.

The SD-1 has just Interpolated the octave (C3 to C4) and divided it equally across the 61 note keyboard, so we now have a 60 step octave.

Warning:

You must save the program containing your custom pitch-table, or copy the custom pitch-table into the system, or you will lose it as soon as you edit another sound.

Using the Copy page with Pitch-Tables

Pressing *Copy* from the Edit Pitch-Table page will display the Copy page with the following options:



The MAKE COPY option allows you to make a copy of the complete pitch-table from the currently selected program (or the Compare Buffer) into the Copy Buffer.

The RECALL option allows you to recall the complete pitch-table from the Copy Buffer into an edited version of the current program if 1) the current program has a pitch-table installed in it and 2) the Copy buffer contains a pitch-table. If you attempt to recall a Pitch-Table into a program without just previously having copied a pitch-table into the Copy buffer, the copy is not completed and an error message is displayed.

Alternate Tunings for the System Pitch-Table

As an added feature, the System pitch-table itself is user-definable. For instance, if you want to hear what other programs sound like using the custom pitch-table from a program, you can redefine the System pitch-table. Or, if your main tuning is "just intonation," then it might be convenient for you to use this or some other alternate tuning as your System tuning.

To install an alternate tuning into the System pitch-table:

- · Select a program which contains a custom pitch-table.
- · Press Select Voice.
- Press soft button beneath EDIT PITCH-TABLE.
- Press the Copy button. The display reads:



 Press the soft button beneath SYSTEM. The display briefly reads COPY TO SYSTEM PITCH-TABLE, and the custom pitch-table is installed into the SD-1 operating system where it is available for use by any program.

Press Master twice to reach the second sub-page of the Master page.



Note that the SYSTEM PITCH-TABLE parameter has been set to CUSTOM.
 Now all programs whose voices are set to use the system pitch-table (which is most programs) will use the custom pitch-table.

To return all programs to standard equi-tempered tuning, set the SYSTEM PITCH-TABLE parameter back to NORMAL. Switching back to CUSTOM will restore your custom System pitch-table. You can switch back and forth as often as you wish. You can also try installing other custom pitch-tables in the System, but the System pitch-table can only contain one custom pitch-table at a time.

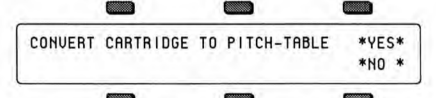
Pitch-Table Cartridges

The SD-1 allows you to easily switch between different system pitch-tables in performance situations. With a special *Pitch-Table Cartridge* installed, you can instantly load new system pitch-tables without affecting the sound you are playing by selecting programs containing pitch-tables from the special cartridge. This allows you to change the tuning while playing, and without having to actually select a different sound.

In order for this feature to work correctly, you must set the system pitch-table switch to SYSTEM PITCH-TABLE=CUSTOM on the Master sub-page before "selecting" a new pitch-table program. If the program you indicate contains a valid pitch-table, it will be installed into the System pitch-table, and you will immediately hear the new tuning. If it does not, nothing will happen. In either case there will be no visible indication of your action. The program name will not be underlined when you "select" it, which is a good indication that you are using a Pitch-Table Cartridge.

If SYSTEM PITCH-TABLE=NORMAL, the indicated program will be selected from the cartridge normally, and you will hear it when you play the next note.

You can convert normal Program Cartridges (STC-32) into Pitch-Table Cartridges and back again by holding *Presets* and then pressing *Pitch*. You will see the message:



If you answer YES, then the cartridge will be converted into a Pitch-Table Cartridge. If you answer NO, then the cartridge will be converted back into a normal Program Cartridge. In either case you will be returned to the Preset page. If the conversion was unsuccessful, you will see the WRITE FAILED message. It is not possible to convert ROM cartridges (VPC-xxx and others).

You may save programs (with or without pitch-tables) onto Pitch-Table Cartridges in the normal way. It is suggested that you name programs which are to be used to install pitch-tables with names which describe the pitch-table they contain. For example \*JUST-INTON, \*EQUI-TEMP, or \*BALINESE are names that describe specific tunings. Naming with a leading "\*" or some other indication of their special properties, will be useful in making them easily recognizable.

In MIDI receiver modes OMNI, POLY, and MONO A, MIDI program changes 61 to 120 are able to select pitch-tables from Pitch-Table Cartridges if SYSTEM PITCH-TABLE=CUSTOM.

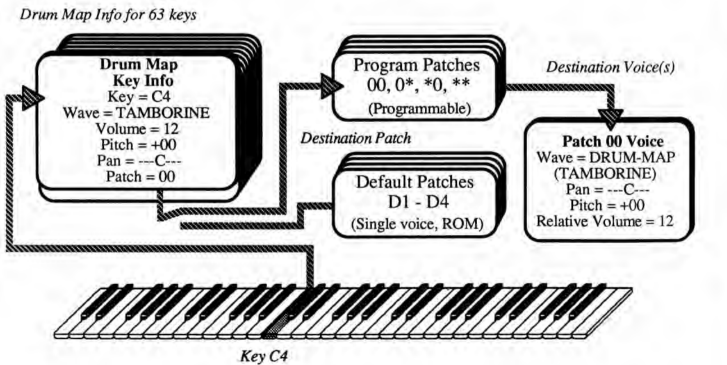
### About Drum-Maps

Drum-Maps are similar to pitch-tables in that they replace voices 5 and 6 in a program with a set of parameters which redefine the pitch of individual keys on the keyboard. Drum-Maps do not have the same tuning resolution as pitch-tables, but they add the ability to also assign different waves, volume levels, panning and voice output assignments to individual keys across the keyboard. This feature is particularly useful for creating complex keyboard assignments for percussion applications, hence the name "Drum-Map."

One very useful aspect of this feature is the ability to construct an SD-1 program which emulates the key mapping and sonic characteristics of an external drum machine or percussion sound module, allowing you to record and play sequencer tracks which are compatible with the maps used by those external devices. You may also exercise your creativity in coming up with other uses for the remapping functions provided by this feature.

The basic function of a Drum-Map is to control how keys are assigned to voices, and to provide a certain set of parameters to control how the voice is played. When you play a key, the system looks in the drum-map for information about pitch, volume, panning, wave type, and destination voice(s) for that particular key. Based on this information, the key is sent to one or more voices to be played. The exact way that the key will sound depends both on the information in the drum-map and the parameter settings of the destination voice(s).

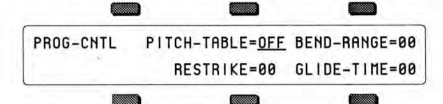
Drum-Maps contain information about 63 keys, including the 61 keys on the keyboard and one "extra" key on either end of the map. This represents the range from B1 to C7+ on the SD-1 (MIDI keys 35 to 97). All received MIDI keys above or below this range will be handled by these "extra" drum-map keys.



# How to Create a Custom Drum-Map

• Select a program into which you want to install a custom drum-map.

• Press *Program Control*. The display shows the Program Control page:



- Make sure PITCH-TABLE=OFF is underlined.
- · Press the up arrow button. The display reads:



As mentioned earlier, whenever you create a custom drum-map, the SD-1 will delete voices 5 and 6, and use the memory normally occupied by those parameters to store the drum-map.

 Press the soft button underneath DRUM-MAP to replace voices 5 & 6 and create a new default drum-map in the program. Selecting DRUM-MAP will also display the Select Voice page with the Drum-Map option activated. Note that the Program Control page will now show PITCH-TABLE=MAP to indicate that a drum-map is active in the program.

Note: Remember to save the edited program after you have created and edited a drum map. Refer to The Write Page – Saving a New Program into Memory in Section 7.

#### Removing a Drum-Map

If a program contains a custom drum-map and you wish to remove it (thus restoring voices 5 and 6) you can do so from the Program Control page:

To remove a custom drum-map:

- · Press Program Control to display the Program Control page.
- Underline PITCH-TABLE=MAP.
- · Press the down arrow button.
- The SD-1 will ask ERASE CURRENT DRUM-MAP?
- Press \*YES\*. You are returned to the Select Voice page, the custom drum-map is gone, and voices 5 and 6 are reset to the default voice.

# Editing a Custom Drum-Map

When a Drum-Map is active within the current program, the Select Voice page looks something like this:



#### Wave Names and Voice Status

The wave names of the four voices are shown with their mute status indicators, but the locations where voices 5 and 6 would normally be shown are occupied by the Edit Drum-Map command.

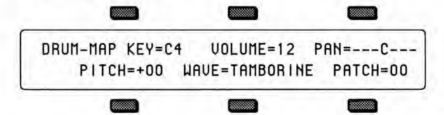
When the displayed wave name for a voice is DRUM-MAP, the actual individual wave name for each key of the drum-map is shown only on the Drum-Map Editor page (accessed by selecting EDIT DRUM-MAP). If a voice's displayed wave name is anything other than DRUM-MAP, then that voice will sound using the displayed wave whenever it receives a key from the drum-map.

The lower left corner of the display indicates the current Patch Select status, which has special significance for programs with drum-maps. For each of the four Patch Select settings, the mute status of the four voices controls which voices will respond to drum-map keys assigned to that patch. In the Drum-Map Editor, each key is assigned to one of the four patches or to a single default voice which resides in ROM.

#### EDIT DRUM-MAP

Selecting EDIT DRUM-MAP will display the Drum-Map Editor page, which shows information about the currently selected key in the map.

Drum-Map Editor page:



#### KEY

This parameter selects a single key for editing and displays all of the current drum-map parameter settings for that key. When this parameter is underlined, you can select the drum-map key to be edited using the data entry controls or by playing the keys on the keyboard. If you play several keys together, the last one played will be selected. There are 63 possible keys in a drum-map, ranging from B1 to C7+ (MIDI keys 35 to 97). You must use the up and down arrow buttons to access the two keys at either end of the range which are not on the standard 61-note keyboard.

#### VOLUME

Controls the volume level of the sound(s) played by this key *relative* to the other keys in the drum-map. Setting this parameter to 00 does not necessarily silence the voice(s) playing the wave, and the actual volume minimum depends on the base volume level of the original waveform.

Range: 00 to 15 in incremental steps.

#### PAN

Determines where the drum wave voice will be panned in the stereo mix. The values for the PAN parameter are:

*UOICE*	uses Patch VOICE panning
L	Hard Left
-L	Medium Left
[	Soft Left
C	Center
R	Soft Right
R-	Medium Right
R	Hard Right

**Note:** When PAN=\*VOICE\* is selected, the key uses whatever pan setting is chosen on the Output page of the voice(s) responding to the key. All of the other PAN settings override the pan setting on the Output page.

### **PITCH**

The pitch of the selected wave can be raised or lowered in semi-tone steps. If a greater range or precision of tuning is required, then it is necessary to use pitch modulation in the destination voice(s). Refer to Section 8 - Voice Programming for more information on Pitch Modulation.

Range: -16 to +15 semi-tones

#### WAVE

This parameter allows you to select the wave to be played by the key from the following list of available drum-map waves.

*-MUTED-*	DRY-TOM-L	WOODBLOCK	DOORBELL
KICK-DRUM	DRY-TOM-H	TEMPL-BLK	POTL ID-HT
GATE-KICK	GAT-TOM-L	DINKY-HIT	SYN-PLUCK
ROOM-KICK	GAT-TOM-H	TOYHAMMER	PLINKHORN
HIP.KICK	RM-TOM-L	AGOGO-BEL	FLUTEDRUM
SHAREDRUM	AM-TOM-H	SLINKYPOP	PNO-PING
GAT-SHARE	TIMBALE	DUCT-TAPE	ORCH-HIT
RIM-SHARE	CONGA-LO	STEAMDRUM	KAGONG
PIC-SHARE	CONGA-HI	BIG-BLAST	RACK-BELL
HIP, SHARE	HIP. CONGA	SPRAY-CAN	TYMPANI
HIP. RIMSH	TAMBORINE	METALDINK	TRIANG-LP
CLOSE-HAT	SHAKER	VOCALPERC	ANUIL-LP
OPEN-HAT	HIP. SHAKE	ANUIL-HIT	CLUSTR-LP
HIP. HIHAT	HIP, COWBL	MARIMBA	TUBULAR-L
RIDE-CYMB	HIP, CLAPS	KALIMBA	NOISE-LP
CRASH-CYM	WOODY-HIT	STEELDRUM	PNO-THUMP

Setting WAVE=\*-MUTED-\* will prevent the current key of the drum-map from playing any voice(s).

If the key is assigned to a patch which does not have *any* voices set to wave type DRUM-MAP, then the display will show WAVE=\*-VOICE-\* and the parameter will not be editable. This indicates that the wave played by the key is controlled by the voice(s) in the patch rather than by the Drum-Map.

Note that it is not possible to directly assign all of the SD-1 sound waves within a custom drum-map. If you want to assign a range of the keyboard for other (non Drum-Map) waves, you must edit the Wave page of one or more voices to have the desired wave type, and then make sure that the keys within that range of the Drum-Map are routed to a patch which has the edited voices enabled (not muted).

#### VOICE

This parameter specifies where the current key will be sent. In the case of the four Default settings (D1..D4), the destination is always a single voice whose parameters are stored in ROM and are not editable. For the four Patch Select settings, the destination voices are within the current program and the number of active voices is determined by the mute status of the four voices within the specified patch.

for this se	etting.		th	ne selected key is assigned to:
0	0 .			Patch Select 00
0	* .			Patch Select 0*
*	0 .			Patch Select *0
*	*			Patch Select **
D	1 .	٠.		Default 1 parameter set up (ROM)
D	2 .			Default 2 parameter set up (ROM)
D	3.		1	Default 3 parameter set up (ROM)
D	4 .			Default 4 parameter set up (ROM)

The four Defaults are intended to provide the most commonly used settings, leaving the four programmable voices within the program available to provide the flexibility for program–specific requirements.

The defaults are generally described in the table below. If you need to examine the voice settings of the defaults in greater detail, they reside in voices 1..4 of the last program in ROM1 bank 9 (RM19 lower right). Remember, these voices are read-only and cannot be modified.

Default	Description	Destination Bus
D1	Normal Envelope	FX1
D2	Normal Envelope	FX2
D3	Filter Envelope	DRY
D4	Reversed Wave	FX2

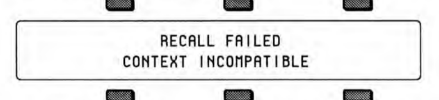
Using the Copy page with Drum-Maps

Pressing *Copy* from the Drum-Map Editor page will display the Copy page with the following options:

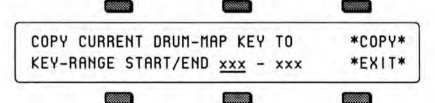


The MAKE COPY option allows you to make a copy of the complete Drum-Map from the currently selected program (or the Compare Buffer) into the Copy Buffer.

The RECALL option allows you to recall the complete Drum-Map from the Copy Buffer into an edited version of the current program if 1) the current program has a Drum-Map installed in it and 2) the Copy buffer contains a Drum-Map. If you attempt to recall a Drum-Map into a program without just previously having copied a Drum-Map into the Copy buffer, the copy is not completed and the following message is displayed:



Selecting the KEY RANGE option will display another page which allows you to fill a range of keys with copies of the currently selected Drum-Map key (the key that was shown on the Drum-Map Editor page when you pressed *Copy*).



You can specify the range of keys in the drum-map to be filled by selecting the KEY-RANGE START / END parameter and then playing the lowest and then highest key of the range. You can also edit these parameters using the data entry slider or the up and down arrow buttons. Press the soft button to select between the Start and End key fields.

Selecting \*COPY\* will complete the command and will show COPY DONE before returning to the Copy page.

Selecting \*EXIT\* will simply return the the Copy page without affecting the Drum-Map.

# Section 10 — Using the Copy Functions

The Copy page provides programming utility functions for:

- copying entire pages of parameter data at once while programming voices
- copying complete voices, effects, or programs
- · changing the system pitch-table

About the Copy Functions								2.5				10 - 1
MAKE COPÝ												10 - 2
RECALL												10 - 3
Special Recall Functions		÷										10 - 3
Special Copy Operations										٠		10 - 4
DEFAULT												10 - 4
SYSTEM												10 - 5
Useful Applications of the	C	op	v I	Fur	nct	ior	ıs					10 - 5
Copying an effect from										1		10 - 5
Copying all parameters												10 - 5
Copying a complete pr												10 - 6
Making a copy of the c												10 - 6
Collecting parts from s											-	10 - 6

About the Copy Functions

When programming synthesizers, it is often desirable to be able to make changes to some component of a sound and then to transfer the newly modified component to another part of the same voice or program, or even to use it in a different program. Before the development of the VFX, VFX<sup>SD</sup> and SD-1, this was not easy to accomplish without the aid of external computer-based editors. The Copy page of the SD-1 provides several useful functions which facilitate copying components from one place to another. The components which can be copied may be all of the parameters on a page or in a voice, or even an entire program. The copy function can be used to move programs from one location to another, using a procedure described later in this section.

Pressing the *Copy* button will display the Copy page menu. Pressing *Copy* while the Copy page is displayed will return you to the last parameter page that was selected.

The copy context determines which parameters will be affected by the functions on the page.



The top line of the display indicates the currently selected *copy context*. The copy context is determined by the type of page that was selected just before you pressed *Copy* to enter the Copy page.

This simple example shows how you can set the copy context.

· Press Wave to display the Wave page.

• Press Copy. The copy context will show WAVE PAGE PARAMETERS.

Press Copy again. You will be returned to the Wave page.

There is a well-defined group of copy contexts that are available for your use. The copy context is set whenever you select pages from within this group. The following table shows the copy context that is automatically set whenever particular pages are displayed.

Prior page	Copy context	What gets copied
Wave	WAVE PAGE	all Wave page parameters
LFO	ALL LFO	all LFO page parameters
Pitch	PITCH PAGE	all Pitch page parameters
Pitch Mod	PITCH MOD	all Pitch Mod page parameters
ENV13	<b>ENVELOPE-#</b>	all parameters for one envelope
Filter 1 or 2	FILTER-#	all parameters for a single filter
Mod Mixer	MOD MIXER	all Mixer/Shaper page parameters
Output	OUTPUT	all Output page parameters
Effects	EFFECTS	all Effects page parameters
Select Voice	ALL VOICE	all parameters for selected voice
Edit Pitch Table	PITCHTABLE	one complete pitchtable (voices 5/6)
Program Control	PROGRAM	
Sounds/Program Bank	PROGRAM	all parameters for selected program

Note: In order to use the copy functions successfully, it is important to understand how to control the copy context, and what is being copied.

The copy buffer is an invisible portion of memory used to hold the most recently copied parameters until they are recalled.

The contents of the copy buffer are completely independent of the compare buffer used in editing programs. You can make copies into the copy buffer without affecting the data in the compare buffer. Recalling data from the copy buffer always changes only the compare buffer. The copy buffer can contain anything from a single page of parameter values up to an entire program which includes six voices and an effect. The copy buffer is *context-sensitive*, meaning that your options are controlled by your previous actions.

The bottom line of the display shows the available operations which can be performed on the page.

#### MAKE COPY

Based on the current copy context, this command will copy a set of parameters into the copy buffer. The copy buffer is a separate buffer into which the copy utility will copy data without affecting the current edit program in the compare buffer. Remember that MAKE COPY has no effect on the compare buffer or the selected program or voice.

#### RECALL

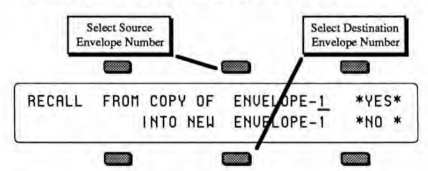
This command will copy parameters back from the copy buffer into the compare buffer where the edit program resides, again according to the copy context. Pressing the soft button below RECALL causes the indicated data set to be copied, and the display returns to the Copy page.

The RECALL function always copies data into the compare buffer. If the compare buffer is selected (i.e. the *Compare* LED is on) at the time you perform a recall, then the data is added to the edited program in the compare buffer. If the compare buffer is not selected then the compare buffer is loaded with the currently selected primary program before the recall is completed. The compare buffer is always selected after a recall.

If Group Edit is active when pages of voice parameters are recalled, then the recall will affect all of the voices in the group. The data being recalled will be written into all of the grouped voices in the compare buffer at the same time. For example, you could make a copy of an envelope page from one voice and then recall it into a group of voices in one step. Group Edit has no effect when recalling effects, complete voices, pitch tables, or complete programs.

## Special Recall Functions

There are several exceptions to the normal pattern of operation in the RECALL function. The first exceptions occur with the Envelope and Filter contexts. When the copy context is set to any of the Filter or Envelope settings, pressing RECALL will display an additional page which allows you to select the source and destination pages for the parameter transfer. This allows you to copy information between different envelopes and filters.



The sample screen shown above illustrates the RECALL sub-page for the ENVELOPE context. The Source Envelope number controls which envelope in the copy buffer will be used by the recall, and the Destination Envelope number determines which envelope in the compare buffer will be replaced with the new data being recalled. The default settings are always the same number for source and destination. If you want to copy across from one envelope to another, you must set the source and destination envelope numbers accordingly. The RECALL sub-page for the FILTER context is similar in appearance and function.

Remember that the copy buffer always contains copies of each of the three envelopes and two filters, regardless whether you last used an envelope, filter, voice, or program copy function.

Another exception occurs in the PROGRAM context. Pressing RECALL from this context will take you directly to the Write page. The compare buffer is loaded with the same information as the copy buffer whenever you recall an entire program, and you are ready to save the program in a new location.

The system will alert you if you try to recall into a context different than the last copy action that was performed. This prevents you from mistakenly recalling a fragmented voice, program or pitch-table.

# Special Copy Operations

There are also some special command options that appear in the display (above the lower left soft button) for certain copy contexts.

#### DEFAULT

There are some copy contexts which provide the option of recalling default parameter settings automatically. When this option is available, the DEFAULT command appears in the lower left part of the display.

For the ALL VOICE parameter context:



The DEFAULT command will make a copy of the default voice into the copy buffer and then automatically recall it into the currently selected voice in the compare buffer, as if you had performed the steps yourself. This allows you to easily put the voice into a standard configuration, which is often useful when creating new programs.

For the ENVELOPE-1, -2, and -3 parameter contexts:

The DEFAULT command also appears with the ENVELOPE-# context. Pressing the soft button below the command displays a sub-page which will allow you to select from a group of standard preset envelope types which can be recalled into the current envelope. This is particularly useful when setting up typical envelopes as starting points when you are creating new voices.



Select the default envelope type using the data entry slider or the up/down arrows and press YES if you wish to install the selected envelope type into the envelope number shown on the upper line of the display. Press NO to return to the Copy page without performing any action.

#### SYSTEM

For the PITCHTABLE parameter context only:



When entered from the Edit Pitch-table pages, the Copy page shows the SYSTEM command on the lower left part of the display. This command will copy the pitch-table directly from the currently program, or from the compare buffer if the Compare LED is on, into the system pitch-table. It is not necessary to use the MAKE COPY command in this case. Using this command will automatically set the SYSTEM PITCH-TABLE parameter on the Master page to CUSTOM, thereby selecting the newly installed pitch-table for use as the system pitch table. Refer to the Master page and Pitch-Tables sections for more information on the system pitch-table.

# Some Useful Applications of the Copy Functions

# Copying an effect from one program to another

- Press Sounds and select the program whose effect you wish to copy.
- Press Effect in the Programming section to display the Program Effect page for this program.
- Press Copy. The copy context will show EFFECTS PARAMETERS.
- Press the soft button below the MAKE COPY option to copy the Effect page parameters into the copy buffer.
- Select the program into which you wish to copy the effect. If the sound you are working on is in the compare buffer, make sure that the Compare LED is on.
- Press Effect in the Programming section to redisplay the Program Effect page.
- Press Copy. You will be returned to the Copy page with the EFFECTS context.
- Press the soft button below the RECALL option to recall the effect from the copy buffer.
- Press Copy again. You will be returned to the Effect page. Note that the
  effect that you previously copied has now replaced the old effect. Remember to
  write the program if you wish to keep the change.
- You can use the same process to recall an effect into a sequence, song or preset.

# Copying all parameters from one voice to another

When the Copy page is entered from the Select Voice page, the copy context is set to ALL VOICE PARAMETERS. In this context, the values of all voice parameters for the currently selected voice are transferred to or from the copy buffer. Using this method, you can easily copy voices within a program or from one program to another.

- Press Select Voice to display the Select Voice page and to set the copy context. Make sure that the voice which you wish to copy is selected.
- Press Copy. The copy context will show ALL VOICE PARAMETERS.

- Press the soft button below the MAKE COPY option to copy the voice into the copy buffer.
- Press Copy again. You will be returned to the Select Voice page.
  Select the voice you wish to replace with the voice you just copied.

Press Copy again. You will be returned to the Copy page.

- Press the soft button below the RECALL option to recall the voice from the copy buffer.
- Press Copy again. You will be returned to the Select Voice page. Note that
  the voice you previously copied has now replaced the old voice.

# Copying a complete program to a new location

It is easy to copy programs from one location to another using the copy and recall functions. Simply follow this procedure:

 Press Sounds and select the program that you wish to copy. This will automatically set the copy context to PROGRAM PARAMETERS.

Press Copy to display the Copy page.

 Press the soft button below the MAKE COPY option to copy the program into the copy buffer. The program will be copied into the copy buffer, and the Copy page will be redisplayed.

 Press the soft button below the RECALL option to recall the program from the copy buffer into the compare buffer. The Write page will be displayed automatically.

 Using the normal techniques for writing programs, select the destination in which you wish to locate the copy (refer to the section describing the Write page if you are unsure how to proceed).

Making a copy of the compare buffer

If you wish to make a copy of the complete compare buffer before making some experimental edits that you are unsure of, then use the following procedure to make a backup copy of the current compare or edit buffer:

- Set the copy context to the Program context by pressing Program Control or Sounds.
- Make sure that the Compare LED is on, and that you are hearing the edit program of which you wish to make a copy (press Compare if not).

 Press Copy and make sure that the copy context is PROGRAM PARAMETERS.

 Press the soft button below the MAKE COPY option to copy the compare buffer into the copy buffer.

Collecting parts from several sources into the copy buffer

While you can only make a single copy of an entire voice or program at one time, it is possible to make consecutive copies of multiple pages of parameters before recalling the data you have copied. These pages can even be taken from different voices or different programs.

For example, using the normal MAKE COPY process, you can make copies of one or more envelope pages, followed by an LFO page and a wave page. A single copy of *each* of these pages is saved into the copy buffer. You can then start recalling the pages you want into the compare buffer using the normal RECALL procedure described above. The data you copied will remain intact until you copy a complete voice or program, which will replace the contents of the copy buffer.

# Section 11 — Storage Functions

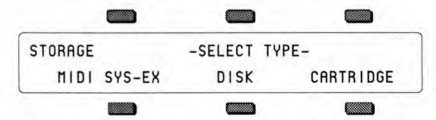
The Storage page provides data storage functions that enable you to:

- · save and load Program, Preset, Sequencer and System data to disk,
- transfer Program and/or Preset data to or from SD-1 compatible cartridges, and
- transmit dumps containing Programs, Presets and Sequencer data via MIDI system exclusive messages.

Disk Storag	ge -	_	U	sin	gt	he	D	isk	D	riv	e t	05	Sav	e :	and	11	oa	d I	Da	ta	11 - 2
SD-1 Disk	Fi	le	Ty	pe	s																11 - 2
SD-1 Disk Disk Capac	city	1-	-1	Ŝy	tes	, B	lo	cks	a	nd	Fi	les									11 - 3
File Banks																					11 - 4
SD-1 Disk	F	inc	ctic	ons	3																11 - 4
Format																					11 - 5
Copy																					11 - 6
Save																					11 - 7
Load												á									11 - 10
Delete																					11 - 12
MIDI Sys-	Ex																				
Sendin	g F	ro	gr	am	S																11 - 13
Sendin	g P	re	set	s,	Se	qu	end	cer	D	ata	, a	nd	A	II I	Dat	ta					11 - 14
Cartridge						•															
Copyin	gl	Pro	gr	an	ns i	fro	m	Int	en	nal	to	C	art	rid	ge						11 - 15
Copyin	g J	Pro	gr	an	ıs i	fro	m	Ca	rtr	ids	ge	to	Int	еп	nal						11 - 16
Copyin																					11 - 16
Copyin	gl	Pre	ese	ts f	fro	m	Int	en	nal	to	C	art	rid	ge							11 - 17
Copyin	g l	Bo	th	fro	m	In	ter	na	to	C	art	ric	lge								11 - 18
Copyin	g ]	Во	th	fro	m	C	arti	rid	ge	to	In	ter	nal								11 - 19
MIDI Syste	em	E	xcl	us	ive	R	ec	ord	ler												11 - 20
Saving																					11 - 21
Loadin																					11 - 23
Additio	ona	ıí S	Svs	-E	x l	Re	COI	de	rN	Vot	es										11 - 24
SD-1 Disk	M	les	sa	ges	3						1										11 - 25
				-																	

The Storage page presents a series of menus containing command options which are selected by using the soft buttons.

· Pressing Storage will always display the Storage page.



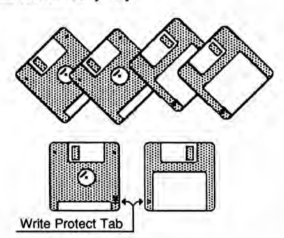
From the Storage page you can select which one of the three forms of data storage you wish to use — MIDI Sys-Ex messages, Disk or Cartridge storage.

Since Disk storage is the most convenient and commonly used form of storage, we'll cover that first.

Disk Storage — Using the Disk Drive to Save and Load Data

The SD-1's built-in disk drive can be used to store all your program, preset and sequencer data, as well as System Exclusive messages from other MIDI devices. The SD-1 uses a double-sided drive, which can store over 800 Kilobytes of data per disk. You should use Double-Sided Double-Density (DSDD) 3.5" microfloppy disks for reliable disk operation. The disks are enclosed in a protective plastic carrier with an automatic shutter to protect the diskette from physical damage. It is important not to alter this carrier in any way.

The 3.5" disks have a sliding write-protection tab so that you can protect your own sounds and sequences against accidental erasure. Sliding the write-protection tab in the lower left corner of the disk so that the window is closed will allow you to store information on the disk. Sliding the tab so that the window is open will protect the disk against being accidentally reformatted or having files deleted.



Disks are a magnetic storage medium, and should be treated with the same care you'd give important audio tapes. You should keep your disks and the disk drive clean and free of dust, dirt, liquids, etc. Never put anything other than a disk in the disk drive. Do not expose disks to extremes of temperature or to strong magnetic fields. Also, never eject a disk while the drive is operating (the disk drive light is on).

SD-1 Disk File Types

The SD-1 disk storage system has been designed to allow maximum flexibility in saving, loading and organizing your sound and sequence data. Consequently, for each type of data there are several different types of files that can be saved:

Programs:

1-PROGRAM file — contains a single SD-1 program.

 6-PROGRAM file — contains a bank of 6 SD-1 programs, as displayed on the Program Bank pages 0-9. This file type lets you organize programs into groups of six which can be saved and loaded back into any bank you choose.

 30-PROGRAM file — contains 30 SD-1 programs, saved from either the lower half of the program memory (Banks 0-4) or the upper half (Banks 5-9). A 30-Program file can be loaded into either the upper or lower half, making it easy to shuffle program memory.

60-PROGRAM file — contains the entire program memory (Banks 0-9).

#### Presets:

1-PRESET file — contains a single preset.

 10-PRESET file — contains one bank of 10 SD-1 presets, saved from either bank A or B of the internal preset memory.

20-PRESET file — contains the entire preset memory, banks A and B.

Sequence/Song:

1-SEQ/SONG file — contains a single SD-1 sequence or song.

30-SEQ/SONGS file — contains 30 SD-1 sequencer locations, saved from
either the lower half of the sequencer memory (Banks 0-4) or the upper half
(Banks 5-9). A 30-Seq/song file can be loaded into either the upper or lower
half.

60-SEQ/SONGS file — contains the entire sequencer memory (Banks 0-9).

Whenever you save a 30 or 60 Seq/Song file to disk you will be asked whether you want to also save internal programs (either 30 or the entire 60) in the same file along with the sequencer data. This lets you keep the sequences and their appropriate programs together when reloading the data.

MIDI System Exclusive data:

In addition to the above types of SD-1 data, you can use the disk drive to save system exclusive data from other MIDI devices. The SD-1 can thus serve as the "librarian" for your other MIDI gear. This function is covered at the end of this section.

System Files:

There are two additional types of files which have to do with system operation:

SYSTEM-SET-UP — System set-up files let you save the system, or "global" parameters, those contained on the Master and MIDI pages, so that you can save and re-load a new system configuration in seconds. This is handy if you use the SD-1 in a number of different applications which require different settings for MIDI mode, MIDI base channel, master tuning, etc.

• SEQUENCER OS — The computer program which controls the SD-1 sequencer (the sequencer Operating System, or O.S.) is contained in RAM (random access memory) and can be updated from disk as upgrades become available. The disk that came with your SD-1 contains the current Sequencer O.S. Sequencer upgrades will be available from your authorized ENSONIQ dealer as they are released. Also, if the SD-1 sequencer memory should ever become corrupted, you might be prompted to reload the Sequencer O.S. from disk with the message SEQUENCER OS MUST BE LOADED. The Sequencer O.S. is loaded like any other file from the Load File page, covered later in this section.

Disk Capacity - Bytes, Blocks and Files

Each double-sided 3.5" micro-floppy disk will hold 800k bytes of SD-1 data, which translates into about 1600 *Blocks*. (A Block is a handy unit which the SD-1 uses to measure disk memory — 1 Block=512 bytes; 2 Blocks=1k bytes.)

SD-1 disk files vary in size — how many will fit on a disk depends on the number and size of the files. Whenever you are on the DISK LOAD page the display shows the size in blocks of each file on the disk. When you are on the DISK SAVE page the display shows the number of free blocks available on the disk in the drive.

There are limits to the number of files on a disk:

Each disk can hold a maximum of 156 files.

• A disk can hold up to 60 files of any one file type, but not more than the total of 156 files of all types for a single disk.

#### File Banks

A unique feature of the SD-1 called *File Banks*, allows you to quickly and easily locate the disk file you want to load or delete. File Banks provide a graphic way for you to organize and view disk files, and eliminate the need to scroll through long lists of files.

Whenever loading or deleting a file, after you have selected the file type you want, pressing the 10 Bank buttons beneath the display will cause all the disk files of that type to be shown in groups of six, just like sound or sequence banks. Pressing the soft button next to a file installs that file as the one to be loaded, deleted etc.

When saving data to disk you can, if you wish, specify a particular file bank location for that file to be displayed in. This gives you a high degree of control over how your disk files are organized and displayed.

#### SD-1 Disk Functions

The SD-1's disk functions are all handled from the Storage page. Press the **Storage** button to get to this page, then press the soft button beneath DISK. When you select DISK from the Storage page, the display shows the disk storage menu:

DISK	FORMAT	COPY	SYS-EX REC
	SAUE	LOAD	DELETE

From here you select which of the 6 disk functions you want:

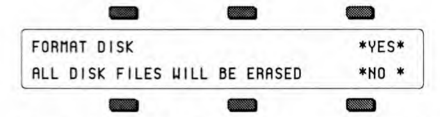
- FORMAT This formats a blank disk for use with the SD-1.
- COPY This allows you to make a backup copy of an entire SD-1 disk.
- SYS-EX REC MIDI System Exclusive recorder. This function allows you
  to receive, and save to disk, programs, sequences and other data from external
  MIDI devices.
- SAVE save to disk Sequencer, Program, Preset, or System Set-up files.
- LOAD load from disk Sequencer, Program, Preset, System Set-up files; also load System Exclusive data for transmission to a remote MIDI device.
- DELETE allows you to delete (or remove) any file from the disk.

FORMAT — Formatting a Blank Disk

Before it can be used by the SD-1 to store data, a disk must be formatted. Formatting puts information on the disk which the SD-1 needs to read and write files. In addition to formatting a blank disk, the Format procedure can be used to reformat a disk which has been used with some other device, such as a personal computer or another musical instrument. Note that any data (of whatever type) on a disk will be lost when the disk is formatted by the SD-1.

#### To Format a blank disk:

- Insert a blank, Double-Sided Double-Density 3.5" micro-floppy disk into the disk drive, with the label-side facing up, and the metal shutter facing away from you. Make sure the plastic write-protect tab is in the closed position (no light showing through the window).
- · Press Storage.
- Press DISK. The Disk Storage menu appears (as shown earlier).
- Press FORMAT.
- The display shows:



- Press \*YES\* to proceed. (Pressing \*NO\* will return you to the Disk Storage page with no harm done.)
- While the SD-1 is formatting the disk the display reads FORMATTING DISK... The formatting process takes about 80 seconds.
- When the formatting is done, the display reads DISK FORMATTED SUCCESSFULLY, and then you are returned to the Storage page. The disk is ready to accept program, preset, sequencer or system data.

#### FORMAT DISK Error Messages:

There are a number of messages you might encounter while formatting a disk:

- DISK DRIVE NOT READY No disk in the drive.
  DISK FORMAT FAILURE -- DISK IS UNUSABLE. This indicates a defective disk. If you get this message we advise that you throw out the disk in question. Try again with another disk.
- DISK WRITE-PROTECTED The plastic write-protect tab in the lower-left corner of the disk must be closed (so you can't see through the hole) before anything can be written to the disk. Close the write-protect tab and try again.

COPY - Making a Backup Copy of a Disk

The COPY function lets you duplicate the contents of one entire disk (the *source disk*) on another disk (the *destination disk*). It is a good practice to regularly back up your valuable data, including the Sequencer OS disk which came with the SD-1, in this way.

Warning:

This procedure uses the sequencer memory to temporarily hold the information while copying it between disks. Anything in the sequencer memory before you start will be erased. Save any important sequencer data before copying a disk.

To Make a Backup Copy of a Disk:

Slide the plastic write-protect tab on the source disk — the original — so that
the disk is write protected (you can see through the hole). This is an extra
precaution to safeguard the data.

Press Storage and then select DISK.

- Press COPY. The display shows SEQUENCER DATA WILL BE ERASED.
- Press \*YES\* (or press \*NO\* to cancel and save the data before proceeding).
   The display shows:



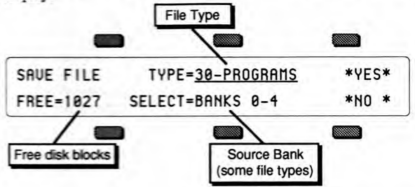
- Insert the destination disk (the copy) and press \*OK\*. If the destination disk is not formatted, the SD-1 will format it before proceeding.
- After a moment the SD-1 will ask INSERT SOURCE DISK. Insert the writeprotected source disk (the original) and press \*OK\*.
- The SD-1 will load the data from the source disk into the sequencer memory, and then save it to the destination disk, asking you to insert the appropriate disks as it needs them. Each time, insert the proper disk and press \*OK\*.
   (Note that you can press \*QUIT\* at any time to abort the procedure.)
- The Copy disk procedure requires about nine disk swaps with the standard memory configuration; three with the optional memory expansion installed.
- Once the Copy procedure is successfully done, the display will read DISK COMMAND COMPLETED, and then return to the Storage page.

**DISK COPY Error messages:** 

- DISK WRITE-PROTECTED When asked for the Destination disk you inserted a Write-protected disk. The Destination Disk must have the Writeprotect window closed.
- DISK IS NOT SOURCE DISK or DISK IS NOT DESTINATION DISK —
  You put the wrong disk in the drive when prompted for a certain disk. This is
  not fatal; it doesn't abort the Copy procedure. Just insert the asked for disk and
  proceed.

#### SAVE — Saving Data to Disk

When you press SAVE from the Disk Storage menu, you will see the following display:



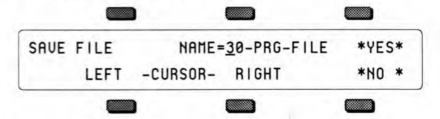
The display shows the *File Type*, the number of free blocks on the disk, and (for some file types) the *Source Bank*, i.e. which bank(s) you want to save.

#### To Save data to disk:

- · Insert a formatted SD-1 disk into the disk drive.
- When saving 1-PROGRAM, 1-PRESET or 1-SEQ/SONG, first make sure the program, preset or sequencer location you want to save is selected.
- · Press Storage to go to the Storage Page.
- Press DISK. The Disk Storage menu appears.
- Press SAVE. The Save File display appears as shown above. The file type is underlined.
- Select the file type you want to save from among the available types:

1-PROGRAM	1-PRESET	1-SEQ/SONG
6-PROGRAMS	10-PRESETS	30-SEQ/SONGS
30-PROGRAMS	20-PRESETS	60-SEQ/SONGS
60-PROGRAMS		SYSTEM-SET-UP

- Select a source bank (if applicable). For the file types 6-PROGRAMS, 30-PROGRAMS, 10-PRESETS and 30-SEQ/SONGS you will see a source bank beneath the file type, as shown above. This defaults to the current bank(s). If you want to save a different bank than what is showing, select this field and change it using the data entry controls.
- Press \*YES\*. The display shows:



 Name the file with a name of your choice using the data entry controls and the two cursor soft buttons, labeled LEFT and RIGHT. (Or you can use the keyboard to select characters and move the cursor: see below.)  Press \*YES\*. The display reads SAVING <FILENAME> while the data is being saved to disk. Or Press \*NO\* to cancel the procedure for any reason. (If you are saving a 30-SEQ/SONG or 60-SEQ/SONG file there is an additional step; see below.)

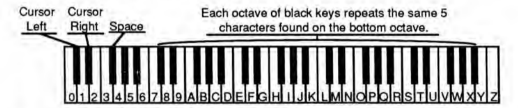
If there is a file of that type with the same name already on the disk, the SD-1 will ask DELETE OLD VERSION? Press \*YES\* to save the file, replacing the one on the disk. This is for updating files to which you have made changes.

Or press \*NO\* to abort the procedure.

 After the file is saved, the SD-1 returns to the Save File page so that you can save any other files you may want to save at that time.

Naming with the Keyboard

When the KBD-NAMING parameter on the Master page is ON, the keyboard can be used for name data entry. Whenever a name field is active, pressing a key on the keyboard will enter the character assigned to that key or move the cursor. The 36 white keys are the digits 0..9 and letters A..Z, while the black keys provide a repeating set consisting of cursor left, cursor right, and 3 punctuation marks (space, dash and plus). Period, slash and star are only available using the data entry slider or up and down arrows.



Saving Internal Programs along with Sequencer Data

When you save a 30-SEQ/SONG or 60-SEQ/SONG file, the SD-1 gives you the option of saving internal programs in the same file, so that you can keep the sequences and the programs that go with them together.

After you have selected 30-SEQ/SONG or 60-SEQ/SONG file type and pressed \*YES\*, the SD-1 offers you an option. The display shows:



Use the data entry controls to select whether (and how many) programs will be saved in the same file with the sequence data:

NO — Only the specified sequencer data will be saved, no programs.

30 — (available only when a 30-SEQ/SONG file is saved) The thirty programs
in the same memory half (Banks 0-4 or 5-9) as the sequence data will be saved
into the file along with the sequence data. The programs will automatically be
reloaded into the same memory half as the sequence data when the SEQ/SONG
file is loaded, replacing the programs that are there.

- 60 (available for both file types) All sixty internal programs will be saved
  into the file along with the sequence data. The programs will be reloaded into
  the internal memory when the SEQ/SONG file is loaded, replacing the
  programs that are there.
- After choosing the number of programs to be saved, press \*YES\* to proceed.

Note:

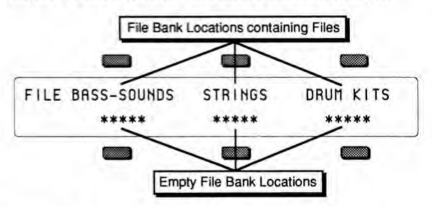
If programs have been saved in a Sequencer file along with the sequencer data, when you later go to load the file, a P will flash on the display next to the file name when the file is displayed on the DISK LOAD page. When you answer \*YES\* to load the data, the SD-1 will load the programs automatically with the sequencer data. This will over-write the programs that are in the internal memory. You should always be sure that any programs you value are saved before loading sequencer files which contain programs.

Specifying a File Bank Location when Saving a File

If you follow the save procedure exactly as described earlier (pressing \*YES\* after naming the file) the data will automatically be placed in the first empty file bank location for that file type, starting from the first location in Bank 0 and going up from there.

However, you can specify a particular file bank for the file to be placed in:

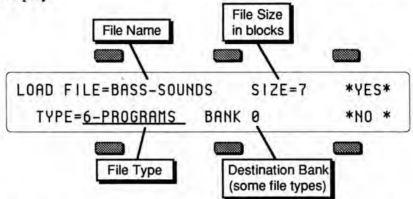
- Press Storage, and select DISK, then SAVE. The Save File display appears.
- Select the desired file type and then press \*YES\*.
- · Name the file with the name of your choice.
- Now you can press the bank buttons (0-9) to see the file banks, which show all
  the files of that type on the disk, six at a time. For example:



- File bank locations containing a file show the file name. Locations that show
   \*\*\*\*\* are empty and are available for saving files to.
- Press the soft button next to any empty file bank location, and the SD-1 will immediately save the file in that location. This lets you organize your files into banks of your choosing for easy access when loading them later.
- If there is a file with the same name already on the disk in a different file bank location, the SD-1 will ask DELETE OLD VERSION? If you press \*YES\* the SD-1, will delete the original file and save the new one in the new location. Use this to change the bank in which a file is saved.
- Note that when you simply want to update an existing file, but not change its
  file bank location, it is not necessary to specify the location. Just press \*YES\*
  after naming the file and answer \*YES\* to DELETE OLD VERSION?

#### LOAD — Loading Data from Disk

When you press LOAD from the Disk Storage menu, you will see the following display:



The display shows the *File Name* which identifies the file that will be loaded if you press \*YES\*; the *Size* of the file in Blocks; the *File Type* and (for some file types) the *Destination Bank*, i.e. which bank(s) to load the data into. Only files of the type selected will be shown in the Name field, or in file banks.

#### To Load a file from disk:

- Insert the disk containing the file data into the disk drive.
- · Press Storage to go to the Storage Page.
- · Press DISK. The Disk Storage menu appears.
- Press LOAD. The Load File display appears as shown above. The file type is underlined.
- Select the file type you want from among the 13 available types:

1-PROGRAM	1-PRESET	1-SEQ/SONG	SYS-EX DATA
6-PROGRAMS	10-PRESETS	30-SEQ/SONGS	SYSTEM-SET-UP
30-PROGRAMS	20-PRESETS	60-SEQ/SONGS	SEQUENCER-OS
60-PROGRAMS			

- Press the soft button above the file name and use the data entry controls to find the file you want. (Or you can use the File Banks to quickly locate the file without scrolling; see below.)
- Select a destination bank (if applicable). For the file types 6-PROGRAMS, 30-PROGRAMS, 10-PRESETS and 30-SEQ/SONGS you will see a destination, as shown above. This defaults to the same bank the file was originally saved from. If you want a different destination bank, select this field and change it using the data entry controls.
- Press \*YES\*. The display reads LOADING FILE... while the data is being loaded. Or Press \*NO\* to cancel the procedure for any reason.
- After the file is loaded, the SD-1 returns to the Load File page so that you can load any other files you may want.

Where the data ends up depends on the file type and (where applicable) the destination bank selected:

 1-PROGRAM file — once loaded, the program is placed on the Write page, from which you can save it to any internal or cartridge location as detailed in Section 7. • 6-PROGRAM file — the bank of 6 programs is loaded into the destination

Bank (0...9) specified before pressing \*YES\*.

 30-PROGRAM file — the 30 programs will be loaded into either the lower half of the program memory (Banks 0-4) or the upper half (Banks 5-9) as specified before pressing \*YES\*.

60-PROGRAM file — replaces the internal program memory (Banks 0-9).

 1-PRESET file — the preset is loaded as the Edit Preset, and can be saved to internal or cartridge memory as detailed in Saving a Preset, Section 2.

• 10-PRESET file — will be loaded into either bank A or B of the internal preset

memory as specified before pressing \*YES\*.

- 20-PRESET file replaces the internal preset memory (Banks A and B).
- 1-SEQ/SONG file the sequence or song will be loaded into the lowestnumbered blank sequencer location in the internal sequencer memory, starting from the first location in Bank 0 and going up from there.

 30-SEQ/SONGS file — the 30 sequences/songs will be loaded into either the lower half of the sequencer memory (Banks 0-4) or the upper half (Banks 5-9)

as specified before pressing \*YES\*.

- 60-SEQ/SONGS file replaces the entire sequencer memory (Banks 0-9).
- If 30 or programs were saved in a 30-SEQ/SONGS or 60-SEQ/SONGS file
  along with the sequencer data, a P will flash on the upper line of the display
  when the file is displayed on the DISK LOAD page. When you answer \*YES\*
  to load the data the SD-1 will load the programs automatically with the
  sequencer data, replacing the programs currently in memory.

Using File Banks to Locate Files for Loading

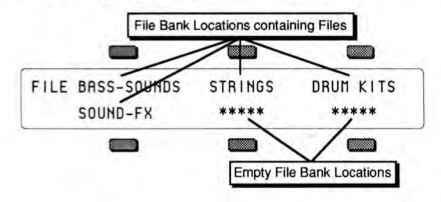
As we mentioned earlier, File Banks provide a quick way to locate and select a file for loading. After you have selected LOAD from the DISK Storage menu, the ten Bank buttons will select file banks. From the file banks you can directly select a file to be loaded instead of scrolling through the entire list of files.

Here's how file banks work:

 Press Storage and select DISK, then LOAD to get to the Load File display shown earlier.

Select the file type you want to load.

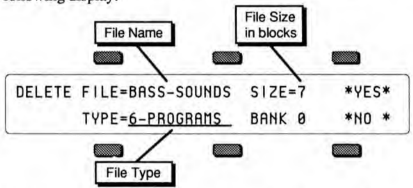
 Press Bank button 0 and hold it down. The display shows the first File Bank for that file type. For example:



- File bank locations containing a file show the file name. Locations that show \*\*\*\*\* are empty and are cannot be selected. If you release the bank button, the display remains on the file bank for about 1 second and then returns to the Load File page. This lets you "shop" among the different banks until you find the file you want.
- While the file bank is displayed, press the soft button next to the name of the file you want load. This selects that file as the one to be loaded and instantly returns you to the Load File page.
- · Press \*YES\* to load the file.

# DELETE - Deleting (Removing) Files from Disk

When you press DELETE from the Disk Storage menu, you will see the following display:



The display shows the *File Name* which identifies the file that will be deleted if you press \*YES\*; the *Size* of the file in Blocks; and the *File Type*. Only files of the type selected will be shown in the Name field, or in the file banks.

#### To Delete a file from disk:

- Insert the disk containing the file to be deleted into the disk drive.
- Press Storage to go to the Storage page.
- Press DISK. The Disk Storage menu appears.
- Press DELETE. The Delete File page appears as shown above. The file type is underlined.
- Select the file type you want from among the 13 available types.
- Press the soft button above the file name and use the data entry controls to find the file you want to delete. (Or you can press the Bank buttons (0-9) and use the File Banks to select the file without scrolling, just as when loading.)
- Press \*YES\*. The display asks DELETE <FILE NAME>, and warns <FILE TYPE> FILE WILL BE ERASED.
- Press \*YES\*. The display reads DELETING <FILE NAME>... while the file is being removed. Or press \*NO\* to cancel the procedure for any reason.
- After the file is deleted, the SD-1 returns to the Delete File page so that you may
  delete any other files you may want. If you have no more files to delete, press
  \*NO\* to exit.

#### MIDI SYS-EX

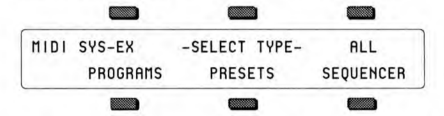
#### To Send MIDI Sys-Ex Messages to another SD-1

The SD-1 is able to send System Exclusive dumps of Programs and Presets, either singly or in banks, as well as Sequencer dumps containing either the entire sequencer memory or the current sequence/song. These dumps can be understood by another SD-1.

Banks of programs or presets are always transmitted from the internal RAM. If you want to send cartridge data, use the cartridge functions to transfer data into the internal RAM. If you want to send internal ROM data, you must first reinitialize the SD-1 which will replace all of the internal RAM data with copies of the internal ROM data. Be careful to make sure that you have first saved your internal RAM data before reinitializing. Refer to the instructions about reinitializing the SD-1 for more information.

From the STORAGE page-

Press the soft button for MIDI SYS-EX. The display reads:



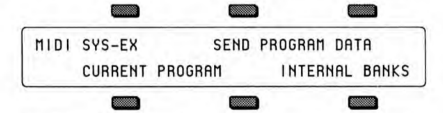
This page is used for selecting which type of data to transmit via MIDI system exclusive message.

#### **PROGRAMS**

# To Send Programs out via MIDI Sys-Ex

From the MIDI SYS-EX page—

• Press the soft button for PROGRAMS. The display reads:



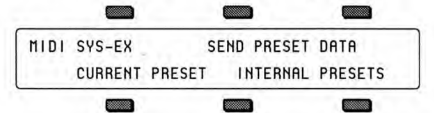
- CURRENT PROGRAM—this command will send out all data for the currently selected primary program as a system exclusive message. The program may be in any bank, including the internal ROM or cartridge banks.
- INTERNAL BANKS—this command transmits the contents of the ten Internal Program Banks as a system exclusive message. The dump contains data for the complete set of 60 programs.

#### PRESETS

# To send Presets out via MIDI Sys-Ex

From the MIDI SYS-EX page-

Press the soft button for PRESETS. The display reads:



- CURRENT PRESET—this command will send out all data for the current Preset as a system exclusive message.
- INTERNAL PRESETS—this command transmits the contents of the of the two Internal Preset Banks as a system exclusive message. The dump contains data for the complete set of 20 presets.

#### SEQUENCER DATA

# To Send Sequences/Songs out via MIDI Sys-Ex

From the MIDI SYS-EX page-

• Press the soft button for SEQUENCER. The display reads:



- CURRENT SEQ/SONG—this command will send out all data for the currently selected sequence or song as a system exclusive message.
- TRACKS—Transmits all information about the 12 tracks and the effect in the current sequence or song (not including recorded track data) as a system exclusive message. This message can be understood by a VFX/VFXSD as a MULTI-Sent message. If received by a SD-1, it will change the effect and reconfigure the tracks of the current sequence or song.
- ALL SEO DATA—this command transmits the contents of the ten Sequencer Banks as a system exclusive message. The dump contains data for the complete set of 60 sequencer locations.

#### ALL

# Sending Programs, Presets and All Sequencer data out via MIDI Sys-Ex

From the MIDI SYS-EX page—
• Press the soft button for ALL. The SD-1 will transmit three consecutive dump messages containing the internal Program banks, the internal Preset banks, and the entire Sequencer memory. Using this command is equivalent to sending the three messages individually, and is convenient when you wish to transmit everything with one command.

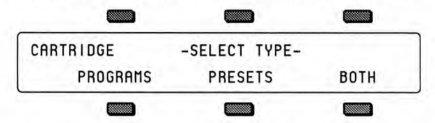
Receiving MIDI Sys-Ex Messages

The receiving of data dumps is initiated automatically by System Exclusive messages sent from the transmitting unit. No front-panel commands are necessary to receive dumps if the receiving of System Exclusive messages is enabled on the MIDI Control page (SYS-EX=ON).

Cartridge Storage

From the STORAGE page—

• Press the soft button for CARTRIDGE. The display reads:



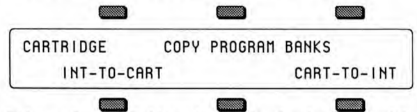
This page lets you select the type of data to be transferred to or from the cartridge.

#### **PROGRAMS**

# To Copy Program Banks from Internal to Cartridge

From the CARTRIDGE -SELECT TYPE- page—

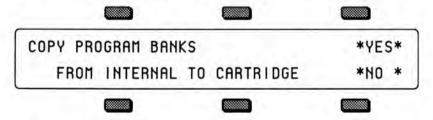
• Press the soft button for PROGRAMS. The display reads:



This page lets you decide on the direction (i.e. the source and destination) for the data transfer of the type you have selected.

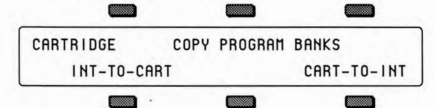
From the CARTRIDGE COPY PROGRAM BANKS page—

Press the soft button for INT-TO-CART. The display reads:



- Respond \*YES\* if you want to copy program banks from the SD-1's internal memory to the storage cartridge. This will replace all of the cartridge programs with the 60 programs from the internal banks, and the old cartridge programs will be lost.
- Selecting \*NO \* will abort the command and return you to the Storage page.

# To Copy Programs from Cartridge to Internal



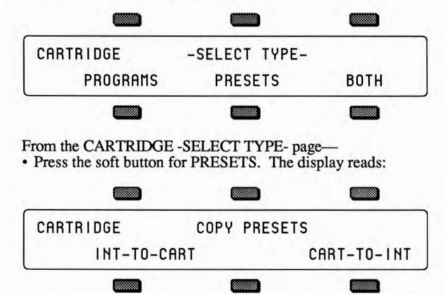
From the CARTRIDGE COPY PROGRAM BANKS page—
• Press the soft button for CART-TO-INT. The display reads:

COPY PROGRAM BANKS	*YES*
FROM CARTRIDGE TO INTERNAL	*NO *

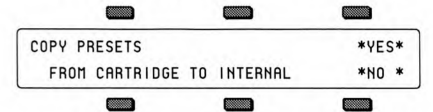
- Respond \*YES\* if you wish to complete the transfer of the ten program banks from the storage cartridge to SD-1's internal program memory. This will replace all of the internal programs with the 60 programs from the cartridge, and the old internal programs will be lost.
- Selecting \*NO \* will abort the command and return you to the Storage page.

#### **PRESETS**

To Copy Presets from Cartridge to Internal



Press the soft button for CART-TO-INT. The display reads:

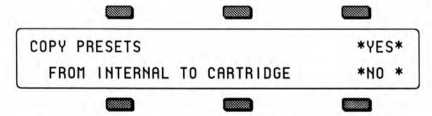


- Respond \*YES\* if you wish to complete the transfer of the 20 presets from the storage cartridge to SD-1's internal memory. This will replace all of the internal presets with the 20 presets from the cartridge, and the old internal presets will be lost.
- Selecting \*NO \* will abort the command and return you to the Storage page.

#### To Copy Presets from Internal to Cartridge

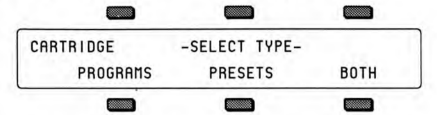
From the CARTRIDGE -SELECT TYPE- page—

• Press the soft button for PRESETS. Then, from the CARTRIDGE - COPY PRESETS page, press the soft button for INT-TO-CART. The display reads:



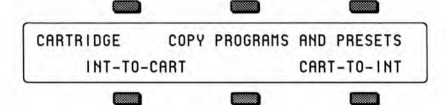
- Respond \*YES\* if you want to copy the 20 presets from the SD-1's internal memory to the storage cartridge. This will replace all of the cartridge presets with the 20 presets from the internal banks, and the old cartridge presets will be lost.
- Selecting \*NO \* will abort the command and return you to the Storage page.

# BOTH To Copy Both Programs & Presets from Internal to Cartridge



From the CARTRIDGE -SELECT TYPE- page—

• Press the soft button for BOTH. The display reads:



• Press the soft button for INT-TO-CART. The display reads:



• Respond \*YES\* if you wish to copy Programs and Presets from the SD-1 to the cartridge. The display reads:



When you are copying BOTH Presets and Programs from INT to CART, you will be prompted to decide whether you would like to have the program numbers in the presets converted as the transfer is taking place. This conversion makes the presets which previously used internal programs now use the same programs from the cartridge. ROM programs are not affected.

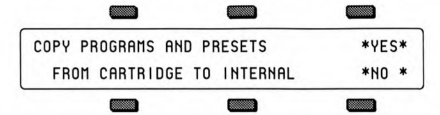
If you respond \*YES\* to CONVERT PRESET PROGRAMS, the SD-1 will automatically modify the Presets which used internal programs to use the corresponding programs on the cartridge.

If you respond \*NO \* to the prompt, then the copying of both Presets and Programs will be completed, but no conversion will be done.

## To Copy Both Programs & Presets from Cartridge to Internal

From the CARTRIDGE COPY PROGRAMS AND PRESETS page—

• Press the soft button for CART-TO-INT. The display reads:



As with the case of copying both programs and presets from internal to cartridge, if you select \*YES\*, you will be prompted to decide about converting the programs in the presets.



When you are copying both Presets and Programs from CART to INT and you respond \*YES\* to CONVERT PRESET PROGRAMS the SD-1 will change the presets to use the INT Programs (which will be the same as those in the cartridge, since you are copying them at the same time).

# MIDI System Exclusive Recorder

What are System Exclusives?

Some MIDI information—such as key events, controllers, program changes, etc.— is understood by virtually all MIDI devices, regardless of manufacturer. The common ability to send and receive these messages is what allows you to play any MIDI synth from any other, to change programs and volume remotely, to start and stop sequencers and drum machines together, and the many other performance miracles we have come to expect from MIDI.

There are other messages which each manufacturer has reserved for communicating specific information with a specific machine (or family of machines). These machine-specific messages are called *System Exclusive* (or Sys-Ex) messages, since they are meant to be recognized only by a particular device and ignored by all others (i.e. they are exclusive to a particular system).

The SD-1, for example, can transfer programs, presets or sequences or via to another SD-1. It is a lot like sending a file from one computer to another via modem. The 1's and 0's that make up the data in memory are sent out the MIDI port. This data can be received and understood by another SD-1, by a VFX/VFX<sup>SD</sup> (for many types of SD-1 data), or by a computer running the proper librarian software.

"Generic" System Exclusive Storage

It is not strictly necessary, however, for the receiving system to understand the data it receives, if the purpose is to store it for later reloading into the original system (just as it's not necessary for a file cabinet to understand the pieces of paper you file there). The SD-1 can receive any MIDI System Exclusive message up to 96k bytes (288k with the memory expansion installed) and save it to disk without having the slightest notion what it means or what type of device it came from. When you want to send the data back to the original device, you just load the data from disk back into the SD-1, which will then re-transmit the message exactly as it was received.

Here are a few examples of the kinds of information which you can use the SD-1 to store in this way:

The Program (patch) memory of virtually any MIDI synthesizer

The pattern memory a drum machine

The sequence memory of a MIDI sequencer

 The preset memory of any MIDI reverb or other effects device which can send and receive it

In short, any MIDI data (within memory limits) which can be transmitted from one device to another can be received and stored by the SD-1. With the SD-1 at the heart of your system you now have disk storage for the data in all your MIDI instruments.

Saving Sys-Ex data uses the Sequencer Memory

The SD-1 uses the RAM (Random Access Memory) that is normally devoted to the sequencer to "buffer" incoming System Exclusive messages before saving them to disk. A buffer is an area of memory where data is held temporarily. When the SD-1 receives a System Exclusive data dump, it stores it in the sequencer memory until you save the data to disk.

#### Important:

You must save all sequencer memory before using the System Exclusive Recorder function to receive data.

Loading Sys-Ex data from disk to an external device will not necessarily clear the sequencer memory. If there is enough unused sequencer memory to load and transmit the Sys-Ex message, the memory will not be affected. If there is not enough memory, the SD-1 will warn you of that and give you a chance to proceed (erasing the sequencer memory) or quit and save the data.

## SAVING System Exclusive Data from an External Device

Using the SD-1's disk drive for storing data from external devices is a three-step process:

1) First you get the SD-1 ready to receive the data via MIDI;

2) next, you send the data from the external device to the SD-1; and finally

3) you save the data to a disk with the SD-1's disk drive.

#### To Save system exclusive data from an external MIDI device:

- Connect the MIDI Out of the sending device to the MIDI In of the SD-1.
- Insert a formatted double-sided 3.5" disk into the SD-1 disk drive.
- Press the Storage button to select the Storage page.
- Press DISK. The Disk Storage menu appears.
- Press SYS-EX REC.
- The display shows SEOUENCER DATA WILL BE ERASED to warn you that any sequences and songs currently in memory will be lost. It's not too late, however, to quit and preserve the sequencer memory intact. Pressing \*NO\* at this point will return you to the Storage page without erasing the sequencer memory, allowing you to save it to disk before proceeding.
- Press \*YES\* to proceed. The following screen appears:



The SD-1 will now record into its memory any System Exclusive message which it receives. At the upper right of the display (SIZE=##) you see the size (expressed in disk blocks) of the Sys-Ex data received so far.

> Pressing SAVE lets you name and save to disk what has been received so far

(don't do that yet).

> Pressing SEND will retransmit whatever has been received so far (don't do that vet either).

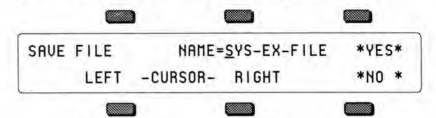
> Pressing \*EXIT\* returns you to the Storage Page.

 From the external MIDI device, transmit the System Exclusive data. The display will read STATUS=RECEIVING.... while the data is being sent.

 When the full message has been received, the display will read STATUS=COMPLETE to indicate that a complete message was recorded. The display shows how many blocks of data have been received so far. At this point, assuming there's enough memory, you can send the SD-1 another System Exclusive message (from a different instrument, for example) which will be stored right after the first one. You can save as many different messages as memory permits in a single Sys-Ex block. Each time, the SD-1 will read

STATUS=RECEIVING... and then return with STATUS=COMPLETE when the complete message has been received. When the data is later retransmitted, all the messages will be sent out in the order they were received, with a 100 millisecond pause between each. In this way you could load new data into all your devices with a single Load command from the SD-1.

 Once you have successfully received the Sys-Ex message (or messages), press SAVE. The standard SAVE FILE display appears:



Name the file with an 11-character name of your choice using the data entry
controls and the two cursor soft buttons, labeled LEFT and RIGHT. (Or you
can use the keyboard to select characters and move the cursor, if Keyboard
Naming is enabled on the Master page).

 Press \*YES\*. The Display reads SAVING <FILENAME> while the data is being saved. Or Press \*NO\* to cancel the procedure for any reason.

 If there is a Sys-Ex file with the same name already on the disk, the SD-1 will ask DELETE OLD VERSION? Press \*YES\* to save the file, replacing the one on the disk. This is for updating files to which you have made changes. Or press \*NO\* to abort the procedure.

After the file is saved, the SD-1 returns to the SAVE FILE page, so that you
can save the a backup copy of the data to a different disk if you wish. Press

\*NO\* (or any other front panel button) to exit.

Note:

If during the reception of Sys-Ex data the SD-1 display reads STATUS=INCOMPLETE, this means it did not receive an "End Of Exclusive" after the System Exclusive message. This would indicate that external device did not transmit a complete message for some reason. Press \*EXIT\* and try again.

If the SD-1 display reads STATUS=MEMORY FULL, this means it ran out of memory with which to "buffer" the incoming data. (The maximum amount which can be received is 192 blocks for a standard SD-1, 576 blocks with the memory expansion option installed.) After receiving the Memory Full message you can still save the file, but it is almost certain that the last Sys-Ex message received is incomplete and will not be able to be received successfully when retransmitted.

## LOADING System Exclusive Data from Disk to an External Device

After you have saved a System Exclusive message from an external MIDI instrument, getting the data back to the original instrument involves three steps:

 First you prepare the receiving instrument(s) to receive System Exclusive messages via MIDI;

2) next, you Load the data from the SD-1's disk drive into memory; and then

3) you send the data to the remote instrument(s) from the SD-1.

## To Load (and Transmit) a System Exclusive File from disk:

- Connect the MIDI Out of the SD-1 to the MIDI In of the receiving device(s).
- Enable the receiving instrument(s) to receive System Exclusive messages.
   Many devices have a switch or a parameter which enables or disables the receiving of System Exclusive messages. Consult the manual of each particular device for details.
- Insert the disk containing the Sys-Ex data into the disk drive.

Press Storage to select the Storage page.

Press DISK. The Disk Storage menu appears.

 Press LOAD. The Load File display appears as shown earlier. The file type is underlined.

Use the data entry controls to select the file type SYS-EX DATA.

 Press the soft button above the file name and use the data entry controls to find the file you want to transmit. (Or use the File Banks to quickly locate the file without scrolling as detailed earlier in this section.)

Press \*YES\*.

- If there is not enough free sequencer memory to hold the Sys-Ex data, the
  display shows SEQUENCER DATA WILL BE ERASED. If you have
  sequencer data in memory which hasn't been saved, press \*NO\* to return to the
  Storage page and save it to disk before proceeding. Otherwise, press \*YES\*.
- The display reads LOADING <FILENAME> while the data is being loaded.
   Once the data is in memory, the Sys-Ex Recorder screen appears:



- Press SEND to transmit the data. The display reads STATUS=SENDING, and then returns to STATUS=READY..., ready to send the data again if necessary.
- Check the receiving instrument(s) to see that the data was received correctly. If it wasn't, make sure that:
  - > the MIDI connections are correct (SD-1's MIDI Out to the receiving device's MIDI In),
  - > the receiving device(s) is enabled to receive System Exclusive messages,
  - > the receiving device(s) is set to the same MIDI base channel(s) as when the data was initially sent to the SD-1.

Then press SEND again, and the data will be transmitted again. You can keep repeating this until the data has been successfully received by the remote device(s).

Once the data has been successfully transmitted, press EXIT.

Additional Sys-Ex Recorder Notes

As you have no doubt noticed, the SD-1 displays exactly the same page for sending and receiving Sys-Ex data. In fact, MIDI System Exclusive data can be transmitted or received any time this page is on the display, regardless of which way you entered it.

Whenever this page is displayed:

Pressing SEND will transmit whatever is in the MIDI Sys-Ex buffer.

 Incoming MIDI Sys-Ex messages will be recorded and added to the data already in the buffer memory.

• Pressing SAVE will always take you to the SAVE FILE page where you can name and save to disk the data in the buffer memory.

This allows a number of useful applications. You can, for example, load a Sys-Ex file from disk, then transmit to the SD-1 an additional message or messages, adding that data to the original data, and then re-save the file to disk. Or you can press SEND to retransmit a Sys-Ex message immediately after it has been received, to check and see that it was received properly.

## SD-1 Disk Messages

#### WARNINGS

Warnings are displayed for one second and indicate either successful completion or non-fatal error conditions encountered during a disk operation.

- DISK COMMAND COMPLETED indicates that the disk operation was completed successfully and without errors.
- DISK WRITE-PROTECTED appears during SAVE or DELETE operations if the diskette is write-protected.
- DISK HAS BEEN CHANGED appears when you respond \*YES\* to LOAD, SAVE or DELETE when the disk in the drive has been changed since the last time the SD-1 loaded a disk directory.
- DISK DRIVE NOT READY usually indicates that there is no diskette in the drive, although it can indicate a hardware problem if it persists.
- NOT ENOUGH DISK SPACE indicates that there are not enough available sectors on diskette to save the file.
- FILE DOES NOT EXIST appears when you respond \*YES\* to LOAD or DELETE when the display shows FILE=\*NO FILES\*.
- INCOMPATIBLE SEQ OS VERSION indicates that the version of the Sequencer OS on the disk cannot be loaded either because the OS ROMs in the system require a more recent disk version, or because the disk version requires more recent OS ROMs.
- DISK COMMAND NOT COMPLETED appears when you respond \*NO\* to DELETE OLD VERSION? when saving files.
- NO FREE DISK FILES indicated that there are no free directory entries in which to save the file.
- NO SYS-EX DATA TO SAVE indicates that there is no data in the Sys-Ex Recorder to save.
- FILE TOO LARGE TO LOAD indicates that the sequence data in the file will
  not fit into the free memory. Delete sequences or songs to make some memory
  available. If that does not work, the file may have been saved from a system
  with expanded memory.

#### FATAL ERROR MESSAGES

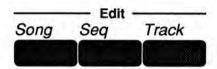
Fatal error messages are always accompanied by the PRESS ANY BUTTON TO CONTINUE... prompt, and remain on the screen until any button is pressed. These messages indicate serious error conditions which interrupted the disk operation. These errors may have prevented the correct saving or loading of the data in the file(s).

 DISK DRIVE NOT RESPONDING — indicates either that there is no diskette in the drive or that there are hardware problems.

- DISK NOT FORMATTED the disk format was not recognized, and the disk is either blank or formatted for some other system.
- NOT SD-1 DISK the disk format was recognized, but the disk does not contain SD-1 data.
- DISK ERROR WRITE VERIFY during a SAVE operation, the data written could not be verified. Probably indicates a bad disk sector. The file may be unusable.
- DISK ERROR LOST DATA during a disk read operation, the system missed data coming from the disk. Probably indicates a hardware problem. The file may be unusable.
- FILE OPERATION ERROR one of a number of possible fatal errors occurred during a disk operation. Probably caused by a low-level hardware or software error, although the disk may be bad.
- DISK ERROR BAD DATA during a file operation, the CRC (error checking code) of the data block was incorrect. Probably indicates a bad disk sector. The file may be unusable.
- DISK ERROR BAD DISK OS during a file operation, the CRC of the Disk OS Program Control Block was incorrect. Probably indicates a bad disk sector. The disk may be unusable.
- DISK ERROR BAD DIRECTORY— during a file operation, the CRC of the Directory blocks was incorrect. Probably indicates a bad disk sector. The disk may be unusable.
- DISK ERROR BAD FAT during a file operation, the CRC of the FAT (File Allocation Table) block was incorrect. Probably indicates a bad disk sector. The disk may be unusable.
- DISK ERROR BAD DEVICE ID during a file operation, the CRC of the Device ID block was incorrect. Probably indicates a bad disk sector. The disk may be unusable.
- FORMAT FAILED BAD DISK during formatting, a bad disk sector was detected. The disk may be defective, and should not be used.
- OS NOT ON DISK the system was unable to LOAD the Sequencer OS file.
   The file may be unusable.
- DISK COPY NOT COMPLETED appears if \*QUIT\* is pressed during the Disk Copy procedure.

## Section 12 - Sequencer Edit Functions

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Editing Song Steps — Using the Song Step Editor			4		12 - 4
Edit Seq Page — Sequence Edit Functions					12 - 6
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Track Edit Functions			_		12 - 11



The three Edit buttons in the top row of the Sequencer section provide access to the various sequencer editing functions. These are divided into Song, Seq, and Track edit functions. Pressing any of these three buttons shows a menu of the available functions in that category.

Edit Song Page — Song Edit Functions

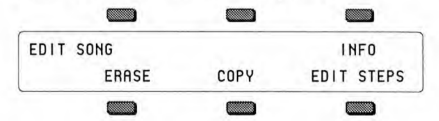
Pressing the *Edit Song* button displays the top level song editing page.

Pressing the button twice will display the Song Step Editor. If you press the *Edit Song* button when a sequence is selected, the display will respond SONG NOT SELECTED and will not allow you onto this page.

The following functions can be selected from the Edit Song page:

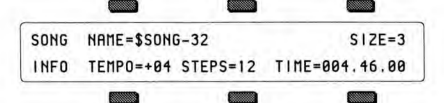
- INFO Provides information about the song and lets you adjust the tempo.
- ERASE Erase and undefine the song.
- COPY Copy the song to another sequencer location.
- EDIT STEPS Edit the song steps, chaining sequences together to form the basic song structure.

Press the Edit Song button. The display shows:



INFO

Pressing INFO displays a page containing information about the song, including the number of steps, the size in blocks, the song tempo offset and the elapsed time at the current tempo. From this page you can also rename the song. The readouts and active controls on this page are:



- NAME Renaming a song. Pressing the soft button above the Song Name displays a sub-page which allows you to edit the name of the song. Use the data entry controls and the LEFT and RIGHT cursor buttons to rename the song. Then press \*SAVE\* to return to the INFO page with the new name.
- SIZE Displays the size of the current song in events. Readout only.
- TEMPO Song Tempo Offset. This lets you speed up or slow down the
  entire song without changing the component sequences. It is expressed as a
  percentage of the sequence tempo changing the song tempo offset
  automatically adjusts the tempo of each of the sequences in the song by
  +/-99%, within the legal limits of 25-250 BPM.
- STEPS Indicates the number of steps in the song. Readout only.
- TIME Total Song Time. This shows you the total time of the song in minutes, seconds, and hundredths of a second. It is readout only — you cannot directly change it. However, when you change the Song Tempo Offset (above) you will see the time readout change accordingly.

#### ERASE

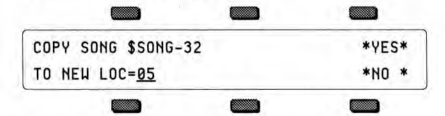
The Erase command will erase the currently selected song and leave its location undefined. First, make sure the Song you want to erase is selected. Then:

- · Press Edit Song.
- Press ERASE. The display asks ERASE CURRENT SONG <SONG NAME> FROM LOCATION ##?
- Press \*YES\* to erase and undefine the song. Or press \*NO\* to cancel.

#### COPY

Use this command to make a copy of the currently selected song in another sequencer location. Note that the original song remains intact in its original location. First, make sure the Song you want to copy is selected. Then:

- · Press Edit Song.
- · Press COPY. The display shows:



 Use the data entry controls to select a location for the copied song. Note that only undefined sequencer locations will be available for selecting. Press \*YES\* to copy the song (or press \*NO\* to cancel). The new song will
be given the same name as the original one you copied. You can rename it from
the Edit Song INFO page as described above.

EDIT STEPS - Song Step Editor Page

Pressing EDIT STEPS displays the song step editor page. Here you chain sequences together to define the basic structure of the song.

A song is composed of Steps. Each Step consists of:

· A sequence which will play during that step,

• The number of Repetitions, or Reps, of the sequence during the step, and

The Mute and Transpose status for each sequence track during the step.

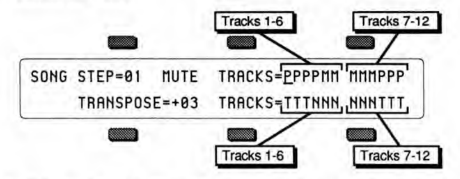
When you select EDIT, the display shows the Song Step Editor page:



- INSERT inserts a blank song step before current song step.
- DELETE removes the current song step, and shifts the remaining steps down to fill the gap.
- STEP While this field is selected, the step number can be edited using the data entry slider or the up and down arrows, allowing you to move up and down through the song and view each step.
- SEQ Selects the sequence to be used for the current song step. An empty song step will show SEQ= -BLANK-. To put a sequence into an empty song step (thus defining the step) simply underline this field and then press the up arrow button. The final step (the one after the last defined song step) will always read SEQ=\*SONG-END\*. To add at the end of the song, select SEQ=\*SONG-END\* and press up arrow to define the step. This puts a sequence in that step and moves the Song End back one more step.
- REPS This controls the number of times the sequence in the current song step will be repeated. The range is 01 to 99, or FS.

FS stands for Foot Switch. When REPS=FS, the song step will loop continuously until the Aux foot switch (available only when the optional SW-5 Foot Switch is connected) is pressed. When the foot switch is pressed, the current step will finish playing and then advance to the next step.

 TRACKS — selecting this option from the song step editor page displays a sub-page which allows you to *Mute* or *Transpose* specified tracks for the current song step.



- STEP Shows the current step number. Pressing this button again when it is already selected will return you to the Song Step Editor page.
- MUTE TRACKS The number 2 and 3 soft buttons each select a group of 6
  positions which control the muting of sequence tracks for the current song step.
  Repeated presses of the soft button will scroll across the set of 6 tracks, and
  allow each track to be muted or unmuted individually. An M indicates that the
  track is muted for the entire step, and a P indicates that the track will play.
- TRANSPOSE Sets the transpose amount to be used by any tracks which are set to Transpose for that song step (see below). This will raise or lower the pitch of the entire track.
   Range is -12 to +12, each increment representing one semitone.
- TRANSPOSE TRACKS The number 5 and 6 soft buttons each select a
  group of 6 positions which control the transposition of tracks for the current
  song step. Repeated presses of the soft button will scroll across the set of 6
  tracks, and allow each track to be transposed or left untransposed (normal)
  individually. A T indicates that the track will be transposed, and an N indicates
  that the track will play at normal pitch.

# Editing Song Steps - Using the Song Step Editor

For each Song Step you want to create:

- Select the Sequence Name field, which for Step 1 of a new song will read: SEO=\*SONG-END\*.
- Press the up or down arrow button to define the song step and select among the sequences in memory until the display is showing the name of the sequence you want to play during that step.
- Select the number of Repeats (REPS=##), and adjust the number of times you
  want the sequence to play during the step. (If you only want the sequence to
  play once during the song step, leave it set to 01.)
- Press TRACKS to reveal the Mute/Transpose sub-page shown above. If you
  want to mute any tracks for that step, select the character(s) representing the
  track(s) on the upper line of the display and set to M. To transpose tracks
  during the step, select the character(s) representing the track(s) on the lower line
  of the display and set to T. Select and adjust the Transpose amount.

Press STEP=## twice to return to the Song Step Editor page.

Once the Sequence and number of Reps is correct, select STEP=## and press
the up arrow button to select the next step (STEP=\*SONG-END\*) and edit that
in the same way. For each successive Song Step, select the Sequence Name
and use the up and down arrow buttons to choose a sequence; then set the
number of repeats, then proceed to the next step.

• There is always one final step which reads SEQ=\*SONG-END\*) after the last

defined step in the Song.

To go to a different Step in the Song:

 Underline Step Number, and use the up or down arrow buttons to go to any step within the song. After you have finished editing the Song Steps (or at any point during the process, for that matter) you can go back through the song to check that all the steps are right.

To change anything in an existing Song Step:

 To change any of the variables (sequence name, number of reps, track mute or transpose status) within a Song Step which has already been created, simply go to that step, as described above, select the thing you want to edit and change it.

To Insert a step anywhere in the song:

- Press STEP=## and go to the step before which you want to insert the step.
   That is, if you want to insert a step between Step 2 and Step 3, go to Step 3.
- Press INSERT. A Blank step (the display reads SEQ = -BLANK-) is created.
   Select the Sequence Name field and use the up and down arrow buttons to

 Select the Sequence Name field and use the up and down arrow buttons to select a sequence for the new Step.

 Set the number of repeats and any mute or transpose settings for the step as shown earlier.

To Delete a step anywhere in the song:

Press STEP=## and go to the step which you want to delete.

 Press DELETE. The step is erased and all steps after it are moved down by one.

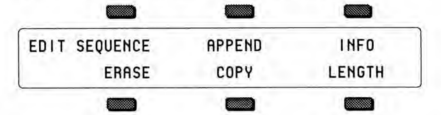
When you are done editing the song, press *Locate* (or any other sequencer page button) to exit. You can then press *Play* to hear your new song.

Edit Seq Page — Sequence Edit Functions

Pressing the Edit **Seq** button displays the sequence editing page. Pressing the button twice will display the sub-page containing the Add and Delete Bars functions.

The following functions can be selected from the Edit Song page:

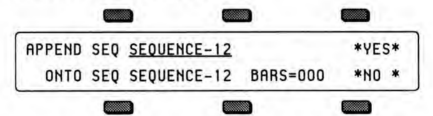
- APPEND Lets you append (attach) one sequence onto another.
- INFO Provides information about the sequence; lets you adjust the tempo and, indirectly, the elapsed time.
- ERASE Erase and undefine the sequence.
- COPY Copy the sequence to another sequencer location.
- ADD & DELETE BARS Increase or decrease the length of the sequence.
- · Press the Edit Seq button. The display shows:



#### APPEND

This function allows you to append one sequence onto the end of another (or to itself, doubling its length). A sequence which you specify will be appended (or "tacked on") to the the end of the currently selected sequence.

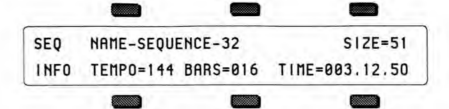
- · Make sure the sequence onto which you want to append another is selected.
- · Press Edit Sea.
- · Press APPEND. The display shows:



- Use the data entry controls to select the sequence which will be appended to the current sequence. (The default source is the current sequence, which allows the current sequence to be easily appended to itself.)
- The bottom of the display shows the destination sequence, and the total number of bars in the current sequence.
- Press \*YES\* to append the sequence specified in the top line of the display onto the end of the current sequence (or press \*NO\* to cancel).

## **INFO**

Selecting INFO displays a page of information about the currently selected sequence, including the name, the size in blocks, the tempo, the number of bars and the elapsed time at the current tempo. The tempo is the only field which can be directly edited, but the elapsed time field will be updated to reflect the new tempo.



- NAME Renaming a sequence. Pressing the soft button above the sequence Name displays a sub-page which allows you to edit the name of the sequence.
   Use the data entry controls and the LEFT and RIGHT cursor buttons to rename the sequence. Then press \*SAVE\* to return to the INFO page.
- SIZE displays the size of the current sequence in events. Readout only.
- TEMPO This displays the tempo of the current sequence. Changing the
  tempo here has the same effect as changing it on the three other pages where
  tempo appears, Click, Seq Control and Locate. On this page, however you can
  see the elapsed time change as you change the tempo (see below).
- BARS Indicates the number of bars in the sequence. Readout only.
- TIME Elapsed Sequence Time. This shows you the total time of the sequence in minutes, seconds, and hundredths of a second. It is readout only you cannot directly change it. However, when you change the tempo (above) you will see the time readout change accordingly.

#### ERASE

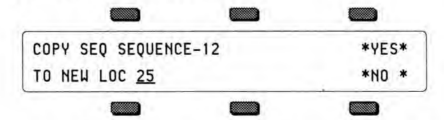
The Erase command will delete the currently selected sequence from memory and leave its location undefined (-BLANK-). First, make sure the sequence you want to erase is selected. Then:

- · Press Edit Seq.
- Press ERASE. The display asks ERASE CURRENT SEQ <SEQ-NAME> FROM LOCATION ##?
- Press \*YES\* to erase and undefine the sequence. Or press \*NO\* to cancel.

#### COPY

Use this command to make a copy of the currently selected sequence in another sequencer location. Note that the original sequence remains intact in its original location. First, make sure the sequence you want to copy is selected. Then:

- · Press Edit Seg.
- · Press COPY. The display shows:

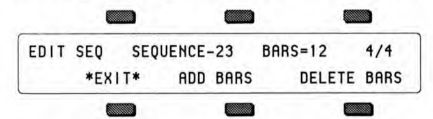


 Use the data entry controls to select a location for the copied sequence. Note that only -BLANK- sequencer locations will be available for selecting.  Press \*YES\* to copy the sequence (or press \*NO\* to cancel). The new sequence will be given the same name as source sequence. You can then rename it from the Edit Seq/INFO page if you wish.

## LENGTH — Add and Delete Bars from a Sequence

Though the length of the first track determines the length of the sequence, you can use the Add Bars and Delete Bars functions to add empty bars, starting from any bar within the sequence, or to remove any number of bars from the sequence.

From the Edit Seq page, press LENGTH. The display shows:



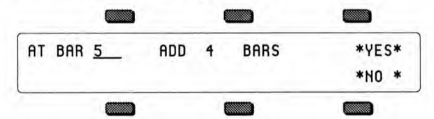
This sub-page shows the name, time signature, and number of bars in the sequence, as well as the Add and Delete Bars commands.

#### ADD BARS

The Add Bars function lets you add any number of bars to the sequence up to a total sequence length of 999 bars. It consists of two steps: 1) you specify at which bar you want to start adding bars, and then 2) you select how many bars you want to add.

To ADD Bars to the selected sequence:

- Make sure the sequence to which you want to add bars is selected.
- · Press the Edit Seq, and press LENGTH.
- Press ADD BARS the display shows the following:



- Press the soft button above AT BAR ## on the display.
- Use the data entry controls to determine at which bar the new measures will be added. This can be any bar within the sequence:
  - > Selecting Bar 01 will cause bars to be added at the beginning of the sequence.
  - > Selecting the bar *after* the last bar of the sequence will cause bars to be added at the end of the sequence.
  - > Selecting any other bar will cause bars to be added starting from that point in the sequence.
- Press the soft button above the number of bars.

Use the data entry controls to select how many bars you want to add. You can
add any number up to a total sequence length of 999 bars. Empty bars (no track
data) will be added beginning from the bar selected in the previous step.

Press \*YES\* to complete the command, or press \*NO\* to cancel.

#### DELETE BARS

The Delete Bars function lets you delete (or remove) any number of bars from a sequence, starting from any bar within the sequence.

This is handy when, for example, you record a first track which is perfect except that it runs to 5 Bars instead of 4. With this edit function you can easily chop off the extra bar.

To DELETE Bars from the selected sequence:

- · Make sure the Sequence from which you want to delete bars is selected.
- Press the Edit Seq, and press LENGTH.
- Press DELETE BARS the display shows the following:



- Use the data entry controls to determine at which bar you want to begin removing bars. This can be any Bar within the Sequence. Bars will be deleted from the beginning of the Bar you select here.
- · Press the soft button above the number of bars.
- Use the data entry controls to select how many bars you want to delete.
- Press \*YES\* to complete the command, or press \*NO\* to cancel.

## Sequence Bank Utilities

A new way to select sequences has been added to certain sequencer edit pages. When a sequence name parameter is selected on the Song Edit, Append Sequence, Copy Track or Merge Track pages, an LED in one of the bank buttons will flash to show where the indicated sequence is located. Pressing a bank button will temporarily show the corresponding sequence bank page, and sequences may be selected using soft buttons. If the selection is valid, the page will then revert to the previous edit page with the new sequence name installed. In addition, you may select the destination Location for Copy Song or Copy Sequence by indicating a -BLANK- location on one of the bank pages. This will automatically install the corresponding location number and return to the copy command page.

Edit Track Page — Track Edit Functions

Pressing the Edit *Track* button displays the top level track editing page.

Pressing the button twice will display the track edit options sub-page. These edit functions will affect the currently selected track. If a sequence is selected, the current sequence track will be edited; if a song is selected, the current song track will be edited.

The following functions can be selected from the Edit Track page:

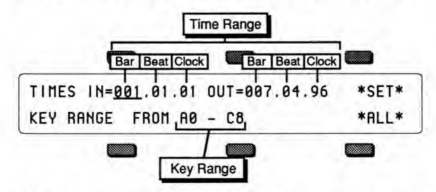
- SHIFT Shift track forward or back in time by a number of clocks.
- QUANTIZE Auto-correct notes to the nearest beat.

ERASE — Erase all or part of the track.

- COPY Copy all or part of the track to another track in any sequence.
- TRANSPOSE Raise or lower the pitch of all or part of the track by octaves and semitones.
- SCALE Scale (increase or decrease the level of) one or more controller(s) in the track.
- EVENT-LIST Provides a comprehensive event editor allowing you to locate and edit any event in the track.
- FILTER This powerful function lets you remove, or copy to another track, any range of notes, controllers, program changes, etc.
- MERGE Merge, or combine, the data from one track with another.

Edit Track Range Page - Setting the Time and Key Range

Within almost all track editing functions you will find a parameter labeled RANGE. Pressing the soft button below RANGE takes you to a special subpage where you can define the time and key range over which the track edit command will work. Data outside the range will be left alone. When you select RANGE from within a track edit function, the display shows:



- On the upper line of the display you can select and modify the *Time* range which will be affected by the edit function; on the lower line you select and modify the *Key* range.
- To set the time range, first press the soft button above IN to choose the
  beginning edit time, shown in Bars, Beats and Clocks. Adjust to the desired
  bar with the data entry controls. Press the same soft button again to advance the
  underline from Bar to Beat to Clock, etc. adjusting each as needed. Then press
  the soft button above OUT and repeat these steps to set the ending edit time.

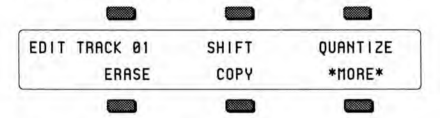
- To set the key range, press the soft button beneath the low and high keys, underlining the low key. Play the lowest note you want affected by the edit function; the underline switches to the high key. Play the highest key you want to be affected. The underline disappears and the key range is set. (Note that you can also set the key range using the data entry controls, and pressing the soft button again to move the cursor from low to high key.)
- Press \*SET\* to accept these edit ranges for the current track edit function. You
  will be returned to the edit function with the display reading RANGE=SET.
- Press \*ALL\* to bypass the edit ranges and have the track edit function affect the entire track. You will be returned to the edit function with the display reading RANGE=ALL.

## Important:

The IN and OUT times specified in the Edit Track Range page are the same as the Edit Times found on the Locate sub-page and used by the Autopunch function. They are interactive — changing the IN or OUT times in either location will cause them to be changed in the other.

## Track Edit Functions

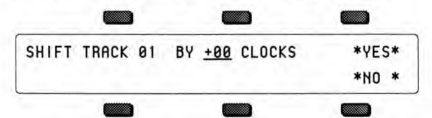
· Press the Edit Track button. The display shows:



### SHIFT - Shift Track by Clocks

This command will cause all the events in the track to be moved ahead or back in time by a specified number of clocks (1 clock=1/96 quarter note). You can use this to create a "lazy" or "pushed" feel in a track.

- Make sure the track you want to edit is selected.
- · Press Edit Track, then select SHIFT. The display shows:



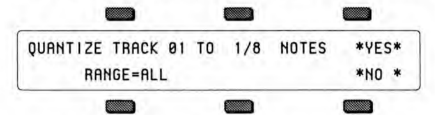
• Use the data entry controls to specify the amount the track is to be shifted. Positive values will move the events in the track ahead in time, toward the end of the sequence; negative amounts will shift the events back, toward the beginning. Range is -96 to +96, with 96 clocks representing one quarter note.

Press \*YES\* to execute the edit command (or press \*NO\* to cancel). After
editing, the SD-1 returns with the Play/Keep page where you can audition the
results of the edit before deciding whether to keep it or not.

## QUANTIZE

The Quantize (or auto-correct) function can take a less than perfect track and put it right on the beat. The SD-1 uses post-quantization — that is, you first record a track, then apply the quantize later as a track editing option. You can select any note value up to 1/64 note triplets and move all notes in the track directly onto the nearest beat of that value.

- Make sure the track you want to quantize is selected.
- Press Edit Track, then select QUANTIZE. The display shows:



 Use the data entry controls to specify the note value to which the track is to be quantized. Available values are:

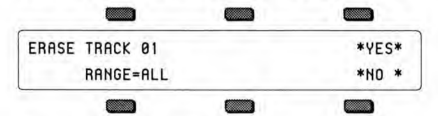
dentification in the second	
1/4 — quarter notes	1/16T — sixteenth note triplets
1/4T — quarter note triplets	1/32 — thirty-second notes
1/8 — eighth notes	1/32T — thirty-second note triplets
1/8T — eighth note triplets	1/64 — sixty-fourth notes
1/16 — sixteenth notes	1/64T — sixty-fourth note triplets

- If you wish to quantize a specific range rather than the entire track, press RANGE and set the time and/or key range on the Edit Track Range page, as shown earlier in this section. If not, leave it set to RANGE=ALL.
- Press \*YES\* to execute the edit command (or press \*NO\* to cancel). After
  editing, the SD-1 returns with the Play/Keep page where you can audition the
  results of the edit before deciding whether to keep it or not.

#### ERASE

This command will erase notes, controllers and all other data from the entire track, or from a given range if you so specify.

- Make sure the track you want to erase is selected.
- Press Edit Track, then select ERASE. The display shows:



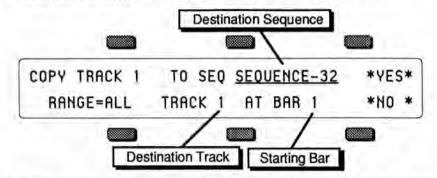
- If you wish to erase a specific range rather than the entire track, press RANGE and set the time and/or key range on the Edit Track Range page, as shown earlier in this section. If not, leave it set to RANGE=ALL.
- Press \*YES\* to execute the edit command (or press \*NO\* to cancel). After
  editing, if a range was specified the SD-1 returns with the Play/Keep page
  where you can audition the results of the edit before deciding whether to keep it
  or not. If the range was ALL, there is no audition.

#### COPY

This command will copy all or part of the current track (the source track) to another track. The destination track can be in the same sequence or in a different sequence.

· Make sure the track you want to copy is selected.

• Press Edit Track, then select COPY. The display shows:



If you want to copy the source track to a different sequence, select the
destination sequence and use the data entry controls to choose the one you
want. The default is the current sequence, the one the source track is in.

· Select the destination track and use the data entry controls to select a track for

the source track to be copied into.

 Press the soft button beneath the destination track again to move the underline to the starting bar. The data from the source track will be copied into the destination track starting from the beginning of the bar specified here. The default is bar 1, the beginning of the track.

 If you wish to copy a specific range rather than the entire track, press RANGE and set the time and/or key range on the Edit Track Range page, as shown

earlier in this section. If not, leave it set to RANGE=ALL.

Press \*YES\* to execute the copy command (or press \*NO\* to cancel). After
editing, the SD-1 returns with the Play/Keep page where you can audition the
results of the edit before deciding whether to keep it or not.

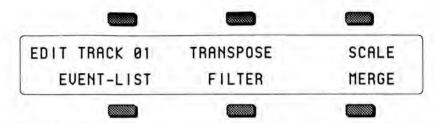
#### Note:

The Copy Track function behaves differently depending on whether or not there is already recorded data on the destination track:

- If the destination track is empty (no track data), both the track data and all the track parameters (Volume, Pan, Timbre, etc.) from source track will be copied to the destination track.
- If the destination track already contains recorded track data, after you press
   \*YES\* to copy the track, the display will warn: DATA ON DESTINATION
   TRACK WILL BE LOST. Press \*YES\* to proceed, or press \*NO\* to exit and
   select a different destination track.
- After you press \*YES\*, the display asks COPY TRACK PARAMETERS TOO?
  - > Press \*YES\* to copy both the recorded track data and all the track parameters to the destination track.
  - > Press \*NO\* to copy only the recorded track data to the destination track, leaving the values of all the track parameters as they were before.

#### \*MORE\* — Additional Track Edit functions

Pressing \*MORE\* from the Edit Track page displays a sub-page which contains five additional track editing options. Pressing the *Edit Track* button twice will also take you directly to this page. Press \*MORE\*. The display shows:



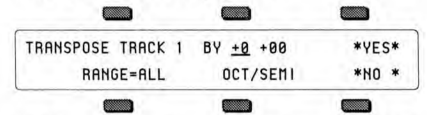
The track editing functions contained on this sub-page are as follows:

#### TRANSPOSE

The Transpose function will raise or lower the notes in the track by a specified number of octaves and/or semitones. In addition to simply transposing the entire track, you can use the transpose function to re-map existing drum and percussion tracks for use with programs and instruments that have different key layouts, using the key range function to a transpose a single key.

· Make sure the track you want to transpose is selected.

 Press Edit Track twice (or press \*MORE\* from the Edit Track page), then select TRANSPOSE. The display shows:



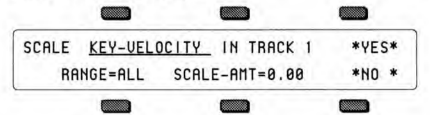
- Use the data entry controls to specify the amount the track is to be transposed:
  - > The first number (which is already selected) sets the octave amount. Range is -4 to +4 octaves.
  - > Press the soft button above the transpose amount again to move the underline to the semitone amount and adjust that. Range is -12 to +12 semitones.
- If you wish to transpose a specific range rather than the entire track, press RANGE and set the time and/or key range on the Edit Track Range page, as shown earlier in this section. If not, leave it set to RANGE=ALL.
- Press \*YES\* to execute the edit command (or press \*NO\* to cancel). After
  editing, the SD-1 returns with the Play/Keep page where you can audition the
  results of the edit before deciding whether to keep it or not.

### SCALE

The Scale command lets you increase or decrease the level of any controller information in the track by a specified amount. You could use this function, for example, to tame some over-zealous mod wheel work, or to increase the key velocity of all the notes in the track by some amount.

Make sure the track you want to edit is selected.

 Press Edit Track twice (or press \*MORE\* from the Edit Track page), then select SCALE. The display shows:



 Use the data entry controls to choose which type of controller(s) you would like to scale. The following event types can be scaled:

KEY-VELOCITY - Velocity CNTL-72 RELS — Release Controller CNTL-XX XCNTL - Ext. Controller CNTL-1 MODWHL - Mod Wheel ALL CONTROLRS — All Controllers CNTL-4 PEDAL — Foot Pedal CNTL-7 VOLUME - Volume Pedal CHAN-PRESSURE - Channel (mono) Pressure CNTL-64 SUSTN — Sustain Pedal PITCH-BEND - Pitch Bend Wheel CNTL-66 SOSTN - Sostenuto Pedal MIXDWN-VOLUME - Mixdown Volume CNTL-70 PSEL - Patch Selects buttons MIXDOWN-PAN - Mixdown Pan CNTL-71 TIMBR — Timbre Controller PITCH BEND - Pitch Bend Wheel

 If you wish to scale a specific range rather than the entire track, press RANGE and set the time and/or key range on the Edit Track Range page, as shown earlier in this section. If not, leave it set to RANGE=ALL.

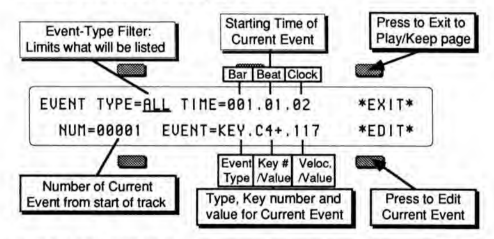
Press \*YES\* to execute the Scale command (or press \*NO\* to cancel). After
editing, the SD-1 returns with the Play/Keep page where you can audition the
results of the edit before deciding whether to keep it or not.

#### **EVENT-LIST**

The Event List function provides you with an extremely powerful tool for viewing and editing each event in the track. Every key event, controller change and program change can be individually located and edited.

· Make sure the track you want to edit is selected.

 Press Edit Track twice (or press \*MORE\* from the Edit Track page), then select EVENT-LIST. The display shows:



EVENT-TYPE FILTER — This controls which types of events will be shown
as you scroll up through the events in the track. When set to ALL, every event
in the track will be listed. On the other settings, some types of events will be
left out of the list — when the Event Number (below) is changed, the display
will jump directly to the next event of the type shown, skipping other types.
Event Types which can be selected here are:

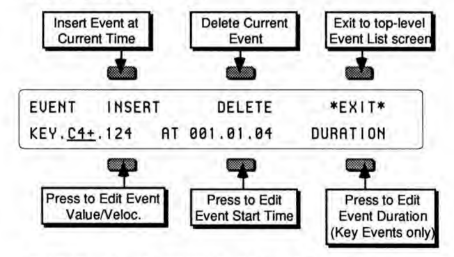
MOD — Mod Wheel PED — Foot Pedal CNT — All Controllers PCH — Program Changes VOL - Volume Pedal MXV - Mixdown Volume SUS - Sustain Pedal MXP - Mixdown Pan PBN - Pitch Bend Wheel SOS - Sostenuto Pedal PSL - Patch Selects buttons KPS - Poly-Key Pressure TMB — Timbre Controller CPS — Channel (mono) Pressure RLS — Release Controller KEY - Key events only XCC - XCTRL; Ext. Controller ALL - All Events

- TIME Shows the current time in terms of Bar, Beat and Clock. These three TIME fields can be individually selected by repeated presses of the soft button. This allows you use the up and down arrows to step ahead or back in time by bars, beats or clocks, depending on which field is selected.
- NUM Event Number. When this field is selected, you can use the data entry controls to step ahead or back in time among the events in the track to find the one(s) you want to edit. When you press the up arrow button, it will advance to the next event of the type specified in Event Type. Moving the data entry slider will scroll quickly through all the events in the track. You will hear the notes in the sequence play as you step through the track.
- EVENT This shows the type and value of the current event. The first segment of this readout is always the Event Type. For Key Events and Poly-Key pressure events there are two additional segments; for all other event types there is one additional part:

> On Key Events, the display looks like: EVENT=KEY.C4.115.
The three segments represent Event Type; Key Number; and Velocity.

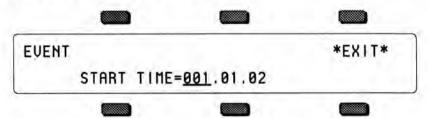
- > On Poly-Key Pressure Events, the display shows EVENT=KPS.C4.115.
  The three segments represent Event Type; Key Number; and pressure Value.
- > For all other Event types the display shows, for example, EVENT=MOD.124 where the two segments represent the Event Type and the Value.
- > Time locations with no event are shown as EVENT=\*\*\*.000.
- \*EXIT\* This exits Event List mode. If you have made any changes to the track you will be put on the Play/Keep page where you can audition the changes before deciding whether to keep them.
- \*EDIT\* Pressing EDIT displays the event editor sub-page which shows the selected event and its event number with the time that it occurs, and in the case of events with duration, the end time of the event as well.

Once you have selected an event to edit using the Event Number parameter, press \*EDIT\*. The display shows:



- INSERT Pressing INSERT will insert an event of the current Event Type at the time showing on the display. This option is not available when the Event Type is ALL (all events) or CNT (all controllers).
- DELETE This will remove the current event from the track.
- \*EXIT\* Pressing \*EXIT\* returns you to the main Event List page.

- To edit the VALUE of the current Event (the key number and velocity of a key
  event; the value from 0 to 127 of a controller change; or a program change
  number, etc.) press the lower-left soft button to select the value, then use the
  data entry controls to change it. For Key events and Poly-Key pressure events,
  pressing the soft button again will select the second value segment for editing.
- To change the STARTING TIME of the current event, press the soft button below the time. The display shows:



Use the data entry controls to change the start point of the event, pressing the soft button beneath the time to move the cursor between Bar, Beat and Clock. When you have the starting time that you want showing on the display, press \*EXIT\* to return to the Event List page with the event on the new time.

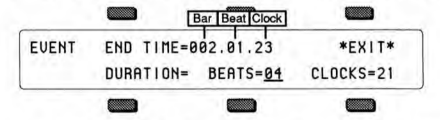
Note:

When a Song track is selected, an additional two segments are added to this readout, and the time readouts on the other Event List pages. In song mode the display shows Step.Rep.Bar.Beat.Clock.

For example, Step 1, Rep 2, Bar 4, Beat 3, Clock 76 would appear as:

START TIME=01.02.004.03.76

 DURATION — For Key Events only, you can change the length of the event (the time between when the key is struck and it is released). From the Event Edit sub-page press the soft button below DURATION. The display shows:



On the upper line of the display you can edit the end time of the event, using the data entry controls to change the end point and pressing the soft button above the time to move the cursor between Bar, Beat and Clock.

On the lower line of the display you can edit the actual duration of the event, expressed in terms of how many beats and clocks the event lasts. You can select BEATS=##, edit that and then select CLOCKS=## and edit that.

The upper and lower lines of this sub-page are interactive — editing the End Time on the upper line will cause the duration on the lower line to change, and vice versa.

When you have the duration that you want showing on the display, press \*EXIT\* to return to the Event Edit sub-page.

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Auditioning Event Edit Changes

If you press \*EXIT\* to leave the Event List function without having made any changes in the track, you will simply be returned to the Edit Track page.

If you do change anything in the the track, when you press \*EXIT\* you will be placed on a special version of the Play/Keep page, where you can audition the new track and the original before deciding to either keep the new track, keep the old track *or* return to the Event Editor to edit some more. The display shows:



• Press KEEP ORIGINAL to exit to the Edit Track page, leaving the track as it was before you began editing.

Press KEEP NEW to save the changes you have made to the track in Event List

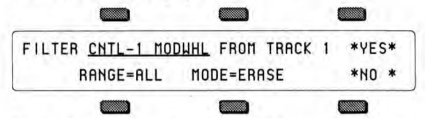
mode, replacing the original track in memory. Or,

Press EDIT EVENTS to re-enter the Event List mode with the changes you
have made so far intact, but retaining the option of keeping the original track
later on.

#### FILTER

The Filter command can be used to selectively remove events (such as notes, controllers and program changes) from a track, or to copy selected events to a different track for further editing. The Filter command has two modes, Erase and Copy. Depending on which mode is selected, it will either remove the specified events from the track, or simply copy them to another track, leaving the original track intact.

- Make sure the track you want to filter is selected.
- Press Edit Track twice (or press \*MORE\* from the Edit Track page), then select FILTER. The display shows:

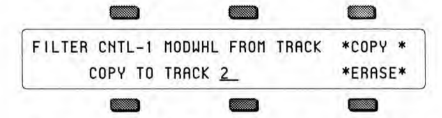


 Use the data entry controls to choose which type of events you would like filtered from the track. The following event types can be filtered:

CNTL-1 MODWHL — Mod Wheel
CNTL-4 PEDAL — Foot Pedal
CNTL-7 VOLUME — Volume Pedal
CNTL-64 SUSTN — Sustain Pedal
CNTL-66 SOSTN — Sostenuto Pedal
CNTL-70 PSEL — Patch Selects buttons
CNTL-71 TIMBR — Timbre Controller
CNTL-72 RELS — Release Controller
CNTL-XX XCNTL — Ext. Controller

ALL CONTROLRS — All Controllers
CHAN-PRESSURE — Channel (mono) Pressure
MIXDWN-VOLUME — Mixdown Volume
MIXDOWN-PAN — Mixdown Pan
KEY-PRESSURE — Poly-Key Pressure
PITCH-BEND — Pitch Bend Wheel
PROGRAM-CHNG — Program Changes
KEY-EVENTS — Notes only, no controllers

- If you wish to filter a specific range rather than the entire track, press RANGE and set the time and/or key range on the Edit Track Range page, as shown earlier in this section. If not, leave it set to RANGE=ALL.
- Press MODE=ERASE. This displays a special sub-page where you select the Filter Mode:



- > If you want to copy the data to another track, select a destination track and then press COPY. You are returned to the Filter page, the display reading MODE=COPY.
- > If you want to permanently remove the data from the track, simply press ERASE. You are returned to the Filter page, the display reading MODE=ERASE. (Note that Erase mode is the default whenever you enter the filter command, so if you want Erase mode you can skip this step.)

Track Edit Functions 12 - 19

Press \*YES\* to execute the filter command (or press \*NO\* to cancel). After
editing, the SD-1 returns with the Play/Keep page where you can audition the
results of the edit before deciding whether to keep it or not.

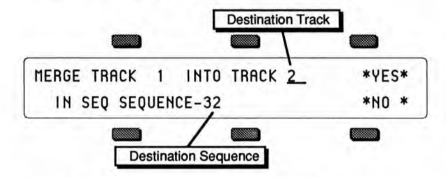
Note:

If you chose Copy mode, the SD-1 returns with the new track (the copy) selected. If you wanted to copy and then erase the data, you must first reselect the original track and then repeat the above procedure, using Erase mode.

#### MERGE

This command will take the data in the selected track and merge, or combine, it together with that of another track. The destination track can be in the same sequence or in a different sequence from the source track. Note that the source sequence is not altered or erased by this process.

- Make sure the track you want to merge (the source track) is selected.
- Press *Edit Track* twice (or press \*MORE\* from the Edit Track page), then select MERGE. The display shows:



- Press the soft button above the destination track and use the data entry controls to select a track for the source track to be merged into.
- If you want to merge the source track with a track in a different sequence, select
  the destination sequence and use the data entry controls to choose the one you
  want. The default is the current sequence, the one the source track is in.
- Press \*YES\* to execute the merge command (or press \*NO\* to cancel). After editing, the SD-1 returns with the Play/Keep page where you can audition the results of the edit before deciding whether to keep it or not.

## Section 13 - Sequencer Applications

This section covers a number of advanced sequencer applications, including using the SD-1 with a variety of external MIDI devices.

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### Using the SD-1 with a Drum Machine

When you use the SD-1 in conjunction with a drum machine or other rhythm sequencer, there are basically three ways to go:

1) Sync the drum machine's clock to the SD-1;

2) Sync the SD-1's clock to the drum machine; or

3) Sequence the drum machine from the SD-1, just as you would a synthesizer.

## To Sync a Drum Machine to the SD-1:

Connect the MIDI Out of the SD-1 to the MIDI In of the drum machine.

Set the drum machine to sync to MIDI clocks.

- Set the drum machine to receive on an unused MIDI Channel, OMNI Off; or disable Channel information. You don't want the drum machine playing SD-1 sequence data intended for other instruments. MIDI Clocks, Start, Stop and Continue are Real-Time commands, and are sent and received regardless of MIDI channel or mode.
- The drum machine should now sync to the SD-1's clock. Pressing Play or Stop/Cont will Start, Stop and Continue the drum machine, assuming it receives those commands.

## To Sync the SD-1 to a Drum Machine:

- Connect the MIDI Out of the drum machine to the MIDI In of the SD-1.
- Set the SD-1 to sync to MIDI clocks. On the Seq Control page, select CLOCK=MIDI.
- Set the drum machine to not send channel info, or to send on a MIDI Channel that is not being used by any of the SD-1 tracks. Again, MIDI Clocks, Start, Stop and Continue are sent and received regardless of MIDI channel or mode.
- The SD-1 should now sync to the drum machine's clock. Starting, Stopping or Continuing the drum machine will Start, Stop and Continue the SD-1.

### To Sequence a Drum Machine from a Track of the SD-1:

- Connect the MIDI Out of the SD-1 to the MIDI In of the drum machine.
- Set the drum machine to Tape Sync or External Clock, or any setting other than Internal or MIDI Clock. This way it will not play it's own patterns, but will act only as a sound-producing device, sequenced from a track of the SD-1.
- Set the drum machine to POLY (OMNI Off) mode, and select a MIDI Channel.
- From the Performance MIDI Page, assign a track on the SD-1 MIDI Status, and set it to the same MIDI Channel you assigned the drum machine.
- You should now be able to play the drum machine from the SD-1 keyboard.
   You can then record a track on the SD-1, from the SD-1 keyboard, which will play on the drum machine just as if you were sequencing an external

synthesizer. The advantage of this approach is that some drum machines respond better to velocity when played from MIDI than when played from their own front panels. Thus you may get more dynamic range out of your drum machine if you use this approach. The disadvantage is that you use up SD-1 sequencer memory to sequence the drum machine.

Song Position Pointers

The SD-1 sends and receives Song Position Pointers via MIDI. Song Position Pointers are MIDI commands that tell a sequencer or drum machine where to locate within a song or sequence.

When the SD-1 receives a Song Position Pointer, it will locate to the appropriate place in the selected song or sequence.

The SD-1 sends a Song Position Pointer over MIDI whenever you use the Auto-Locate control (the GOTO function on the Locate Page). Any receiving unit which recognizes Song Position Pointers will locate to the same spot. (Not all devices recognize Song Position Pointers. Consult the manual of any other sequencing device you are using, to see if it does.)

**MIDI Song Selects** 

MIDI Song Selects allow a sequencer such as the SD-1 to instruct a remote sequencer or drum machine to select a new song whenever you select a Sequence or Song on the SD-1. The SD-1 will always send Song Selects. Whether or not it receives them depends on the setting of the SONG-SEL parameter on the MIDI Control sub-page.

The SD-1 transmits and receives MIDI Song Selects in Sequence Mode as well as Song Mode (depending again on the setting on the SONG-SEL parameter). This allows you to select any SD-1 sequencer location from a remote sequencer, computer or drum machine, and vice versa. They are set up as follows:

MIDI Song Selects # 00-59 will select SD-1 Sequencer locations # 00-59.

Conversely, selecting Sequencer locations # 00-59 will cause the SD-1 to send MIDI Song selects # 00-59

MIDI Controller Tricks — Creating Template Sequences

There are some subtle features of the SD-1 sequencer which enhance its capabilities as a MIDI controller. You can, among other things, change the program and volume of every instrument in your rig with the push of a button, and create giant presets with as many as 12 MIDI devices split and/or layered. Each sequence you create and store in the SD-1's sequencer memory contains up to 12 sets of Program and Volume information, each of which will be sent out on the designated MIDI Channel when you select that sequence. Each sequence also remembers all Performance/Track parameters for each track, as well as which tracks are selected or layered.

If you have the SD-1 connected to other instruments via MIDI, try this:

- Press Seq, and select a -BLANK- location to create a new sequence. Name this sequence MIDI-OUT-1, or something similar, to indicate that it is specially set up as a MIDI controller template.
- Press the Tracks 1-6 button, and select the first track.

 Press MIDI, and set the track's STATUS to MIDI; on the second sub-page set the CHANNEL to the MIDI channel of one of your remote MIDI instruments:

on the third sub-page, select a program for the instrument.

 Press Tracks 1-6, select another UNDEFINED track, and repeat the above steps, setting this track up to drive a different instrument. And so on, until you have one track playing each external instrument. Create a couple of LOCAL tracks with different programs too. Selecting one of them will let you play the SD-1 only. Selecting any of the MIDI tracks will let you play the receiving instrument that is set to the same MIDI channel as that track.

You see that from the Tracks 1-6 or 7-12 pages, you can change what plays from the SD-1 keyboard simply by selecting different tracks. You can layer tracks together by double-clicking their soft buttons. You can adjust the

volume, key range, transpose, etc. for any of the tracks.

 Now create another sequence. (The SD-1 will ask you SAVE CHANGES TO <SEQ NAME>? Answer \*YES\*.) Name this sequence MIDI-OUT-2. For the tracks of the new sequence, go through the same procedure as before, but assigning different program numbers to the external instruments. (Remember always to change programs from the SD-1's MIDI sub-page.)

Again, you can play a different external instrument, or the SD-1 alone, or the SD-1 and an external instrument, depending on which track(s) you select.

Now press Seq and reselect the first sequence. (Again, the SD-1 will ask you SAVE CHANGES TO <SEQ NAME>? Answer \*YES\*.) Notice when you select the new sequence that all the external instruments connected to the SD-1 change to the proper program for that sequence — each track sent out a program change on its MIDI channel when the sequence was selected. Now select the second sequence again. Each external instrument again changes back to the proper program.

Notice that you haven't recorded anything on either of these sequences. They exist merely as Templates, which serve two useful purposes when using the SD-1 as a system controller:

- Every time you select a new sequence, each track can send a program change to an external instrument. You can change the sound that every synth in your rig is playing with one press of a button. Also the same tracks will be selected or layered as when you last saved the sequence.
- When you select any track of a sequence, the SD-1 keyboard plays whatever program is on that track, or sends on the track's MIDI channel, or both. Select a different track and you have a different configuration. From the Tracks 1-6 and 7-12 pages you select any combination of local and MIDI sounds.

Of course you can record data on any of these sequences if you want. Whether you do or not, they will work as templates. You can play external instruments from the SD-1 or from their own keyboards. You can have a track send a program change to a MIDI digital delay or reverb unit; have it send program changes to a sampler to load sounds, or to a drum machine to change patterns, just by selecting a new sequence. No doubt you will come up with some applications of your own, based on your equipment and your needs.

MULTI Mode - Receiving on up to 12 MIDI channels

When you select MIDI MODE=MULTI on the MIDI Control Page, the 12 tracks of the current sequence or song become like 12 "virtual instruments," each receiving independently on its own MIDI channel, but all sharing the same 21 voices and the same effects set-up.

- Press MIDI Control. Select MIDI In mode (MODE=\_\_\_\_) and set to MULTI. The 12 tracks of the current sequence will now each receive on its own MIDI channel, which you can select independently for each track.
- Create a new sequence. You might want to name this sequence MULTI IN, or something similar, to indicate that it is specially set up as a multi-channel MIDI receiver.
- Press Tracks 1-6. All the tracks except the first are still UNDEFINED.
   Select each of the tracks, defining them and putting the current program on them. Press Tracks 7-12 and do the same for the 6 tracks there. Then press Tracks 1-6 again to return to the first 6 tracks.
- Press the MIDI button in the Performance section. The first sub-page, labeled STATUS, shows the status for the six tracks — Local, MIDI, Both or \*EXT\*.
- Press MIDI again to reveal the second sub-page, labeled CHANNEL. Here
  you select the MIDI channels for the different tracks:

CHAN	01	02	03
	04	05	06

Select any track and set it to receive on the MIDI Channel you wish. Now, as long the SD-1 is in MULTI Mode, incoming MIDI information on that channel will be received by that track. Incoming MIDI program changes will change the program on the track. Incoming MIDI volume messages will adjust the level of the track. Press *Tracks 7-12* and do the same for the 6 tracks there

If (as is often the case) you don't want all 12 MIDI channels to receive:

- Press MIDI until you return to the Status sub-page and set the track(s) you
  want to disable to \*EXT\*. Any tracks set to \*EXT\* will not respond to
  incoming MIDI (though they will send MIDI when played from the SD-1
  keyboard).
- Press the SEQ Button to go to the Sequencer Bank page, and select the same sequence again (press the soft button above or below the sequence location that's already underlined). The display will ask SAVE CHANGES TO <SEQ NAME>. Answer \*YES\*. This saves the track assignments you made. You might want to save this sequence to disk for future use.
- You don't need to record anything on this sequence just leave it as a template for receiving on up to 12 different MIDI Channels. Whenever you want the SD-1 to act as a multi-channel MIDI receiver, just load or select this same sequence.

## A Few Important Points About MULTI Mode

 When the SD-1 is in Multi mode, only the 12 tracks of the MULTI will receive MIDI information. Sounds and presets selected in the normal fashion will not respond to MIDI at all. Each of the 12 sequencer tracks (six in Tracks 1-6, six in Tracks 7-12) is completely independent and polyphonic. The SD-1's *Dynamic Voice* Assignment means each track can have up to all 21 voices if it needs them. If all 21 voices are in use and a track needs a voice, it will "steal" the voice from the oldest note (or the one with the lowest voice priority).

The 12 tracks respond independently to MIDI program changes, allowing you to assign a new sound to a track via MIDI. The selected program's effect does not normally come with it — all of the 12 tracks in the sequence or song share the same effects setup, which can normally can be changed only by editing the

effect from within sequence (see Sequencer, Section 5).

You can, however, cause a sound's effects set-up to become the sequence effect (which will then be applied to all 12 tracks) by sending program change # 125 immediately before the program change which selects the new sound for the track (see "Receiving Program Changes," Section 6).

Only one track can receive on a given MIDI Channel. If two (or more) tracks
are set to the same MIDI Channel, the lower-numbered track will receive on that
channel and any higher-numbered track(s) set to the same channel will not

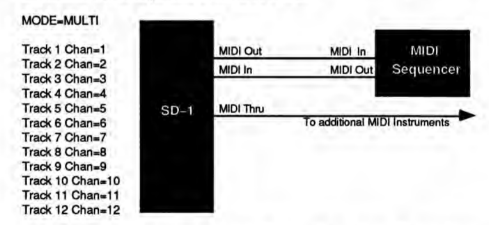
receive at all.

 You may not want all 12 Tracks to receive. Tracks that you leave in the UNDEFINED state will not receive any MIDI data. Just define as many tracks as you need. Or set some tracks to \*EXT\* on the Performance MIDI page. Tracks set to \*EXT\* will not respond to incoming MIDI data.

## Using the SD-1 with an External MIDI Sequencer

For optimal results when using it with an external multi track sequencer, the SD-1 should be set up as described above to receive in Multi Mode, and the 12 tracks of the current sequence assigned to receive on the desired MIDI channels.

The illustration below shows a typical configuration for using the the SD-1 with an external MIDI sequencer in MULTI Mode:



The 12 tracks of the current sequence keys, volume, controllers and program changes independently.

Note that the MIDI channel assignments shown above are merely default values. You can set any of the 12 tracks to receive on any of the 16 available MIDI channels (though, as mentioned above, only one track will receive on a given channel). Also, you can turn a track's Status to \*EXT\* (so that it does not receive incoming MIDI at all) if you want less than 12 channels to be recognized by the SD-1.

When using the SD-1 as both the controller and one of several sound generators with an external sequencer:

Set up the MIDI connections as shown in the diagram on the previous page.

Set the external sequencer to echo incoming MIDI data at its output.

- Press Master three times and set the MIDI-TRK-NAMES parameter to ON.
   When this parameter is ON you will see the name of the sound on a track (instead of \*MIDI-CHAN-##) when the track's status is MIDI.
- Press Tracks 1-6 or Tracks 7-12 and set up your tracks for sequencing:

• For tracks which you want to play a SD-1 sound, set the Status to MIDI. The track will send MIDI to the sequencer, and then will play local SD-1 voices

when it receives the information back at its MIDI input.

• For tracks which you want to play one of the other MIDI instruments, but not play a SD-1 sound, set the Status to \*EXT\*. The track will send MIDI to the sequencer, but will not play locally when the data is received. The MIDI Thru jack will send the information along to the remote instruments.

Using The SD-1 with a MIDI Guitar Controller

The SD-1 makes an ideal voice module to use with any MIDI Guitar Controller which is capable of sending in MONO Mode. MONO Mode (MIDI Mode 4) allows a guitar controller to send the notes played on each string on a different MIDI Channel. This has the advantage of letting each string send pitch bends independently, which is the only way to truly recreate guitar technique on a synthesizer.

Some earlier guitar synths do not support MONO mode. You will have to consult the manual of your particular model to see if it does. If you have a guitar synth which only sends in POLY Mode (i.e. sends all six strings on the same MIDI Channel) you should use the SD-1 in POLY Mode (or OMNI Mode) and set the guitar controller to send on the MIDI Channel that is selected for the Base Channel on the MIDI Page.

For MIDI Guitar Controllers which do support MONO Mode, the SD-1 provides two types of MONO mode reception. The first is MONO A Mode, which is a simple and straightforward way of using MONO mode without getting involved with tracks or other complications:

- Connect the MIDI Out of the guitar controller (or its MIDI converter) to the MIDI In of the SD-1.
- Set your guitar controller to send in MONO Mode on Channels 1-6. (Some models have an easy shortcut for getting into this state.)
- On the MIDI Control page, set the Base MIDI Channel to BASE-CHAN=01.
- Also on the MIDI Control page, set the MODE parameter to MODE=MONO A.
   This sets up the SD-1 to respond monophonically to 12 consecutive MIDI channels starting from the Base Channel. (Consult Section 6 for a more complete description of MONO Mode.)

You can now select sounds or presets on the SD-1, either from the front panel or from MIDI program changes, and the guitar controller will play those sounds exactly as if they were played from the keyboard.

If you are a little more adventurous, and would like the flexibility to put a different sound program on every string of the guitar, you can use MONO B mode, in which each track of the current sequence receives monophonically on its own MIDI channel, and can receive program changes independently. Where MONO A is like POLY mode with monophonic reception, MONO B is just like MULTI mode, except that each track is monophonic.

- Press MIDI Control. Set the MIDI In mode to MODE= MONO B. The 12 tracks of the current sequence will now each receive monophonically on its own MIDI channel
- Create a new sequence. You might want to name it "MONO-B IN", or something similar, to indicate that it is specially set up for this type of reception.
- Press Tracks 1-6. All the tracks except the first are still UNDEFINED.
   Select each of the six tracks, defining them and putting the current program on them. You can leave Tracks 7-12 undefined.
- Press MIDI twice to go to the MIDI CHANNEL sub-page. Here you select the MIDI channels for the different tracks:

CHAN	01	02	03
	04	05	06

The default values are as shown above. If you want to receive on a different set of MIDI channels, select each track and edit it accordingly. Unlike MONO A, in this mode the consecutive channel assignments are not automatic. You must set the tracks to six consecutive channels.

Now you're ready to play. A few things to bear in mind:

 Notes played on each string will play only the corresponding track. Each string/track combination is totally independent.

 You can change the program for each track manually from the SD-1's front panel (using the Replace Program function) or by sending Program Changes from the controller via MIDI.

• Each track will accept Program Changes independently. In many cases you will want to have the guitar controller send the same-numbered Program Change on all six channels so that all six strings play the same sound. You can, however, send the SD-1 a different Program Change for each track. You could use this effect to have, for example, a bass sound play on the bottom two strings and a piano sound on the top four. Or if you are feeling experimental you could play a different sound on each string.

It's a good idea to set up and save to disk a special template sequence, as
described above, which you always use in conjunction with the guitar synth.
That way you won't accidentally change the programs in the tracks of an
existing sequence.

If your guitar synth can send certain MIDI controllers on their own MIDI
 Channels, have it send any controllers you want to affect all the tracks (such as
 the "whammy bar") on the Base-Channel-minus-1. When the Base Channel is
 1, Global controllers should be sent on Channel 16.

## Appendix - SD-1 MIDI Implementation

The SD-1 features extensive MIDI (Musical Instrument Digital Interface) implementation. For normal applications, you will find all the information you need regarding the SD-1's MIDI functions in this manual. You can also refer to the MIDI Implementation Chart on the next page for a summary of the SD-1 MIDI implementation.

If you are writing a computer program to communicate with the SD-1 via MIDI, or otherwise require a copy of the full SD-1 MIDI Specification, it is available free of charge by writing to:

ENSONIQ Corp MIDI Specification Desk 155 Great Valley Parkway Malvern, PA 19355

Include in your written request your name and address, and indicate that you would like a copy of the "SD-1 External MIDI Specification." Please allow 2 to 3 weeks for delivery.

# SD-1 MIDI Implementation Chart

MODEL: SD-1

**MIDI Implementation Chart** 

Version: 1.0

Function		Transmitted	Recognized	Remarks	
Basic Channel	Default Channel	1 1- 16	1 1- 16		
Mode	Default Messages Altered	X X	1, 3, 4, Multi	memorized (Global Controllers In MONO Mode)	
Note Number	True Voice	21 - 108	21 - 108		
Velocity	Note ON Note OFF	×o	×o		
After Touch	Key's Ch's	00	00		
Pitch Bend	ler	0	0		
Control Change		1 - 95 1 Mod Wheel 4 Foot 7 Volume 10 Pan 70 Momentary Patch Select 71 Timbre Parameter 72 Release Parameter 100 Registered Param Select 101 Registered Param Select	1 - 95 1 Mod Wheel 4 Foot 7 Volume 10 Pan 70 Momentary Patch Select 71 Timbre Parameter 72 Release Parameter 100 Registered Param Select 101 Registered Param Select	programmable	
Prog Change	True #	0 - 127	0 - 119, 123 - 127		
System Ex	cclusive	0	0		
System Common	: Song Pos : Song Sel : Tune	00 <b>x</b>	00×		
System Real Time	: Clock : Commands	O Clock O Start, Stop, Cont	O Clock O Start, Stop, Cont		
Aux Mes- sages	: Local On/Off : All Notes Off : Active Sense : Reset	xxxx	xxxx		

Mode 1: OMNI ON, POLY Mode 3: OMNI OFF, POLY Mode 2: OMNI ON, MONO Mode 4: OMNI OFF MONO O : YES

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Erase All Sequencer

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

#### IMPORTANT SAFETY INSTRUCTIONS

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

- 1. Read all the instructions before using the product.
- 2. To reduce the risk of injury, close supervision is necessary when a product is used near children.
- Do not use this product near water for example, near a bathtub, washbowl, kitchen sink, in a wet basement, or near a swimming pool, or the like.
- 4. This product should be used only with a cart or stand that is recommended by the manufacturer.
- 5. This product, either alone or in combination with an amplifier and headphones or speakers, may be capable of producing sound levels that could cause permanent hearing loss. Do not operate for a long period of time at a high volume level or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should consult an audiologist.
- The product should be located so that its location or position does not interfere with its proper ventilation.
- The product should be located away from heat sources such as radiators, heat registers, or other products that produce heat.
- The product should be connected to a power supply only of the type described in the operating instructions or as marked on the product.
- 9. This product may be equipped with a polarized line plug (one blade wider than the other). This is a safety feature. If you are unable to insert the plug into the outlet, contact an electrician to replace your obsolete outlet. Do not defeat the safety purpose of the plug.
- 10. The power supply cord of the product should be unplugged from the outlet when left unused for a long period of time.
- 11. Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.
- 12. The product should be serviced by qualified service personnel when:
  - a. The power supply cord or the plug has been damaged; or
  - b. Objects have fallen, or liquid has been spilled into the product; or
  - c. The product has been exposed to rain; or
  - d. The product does not appear to operate normally or exhibits a marked change in performance;
  - e. The product has been dropped, or the enclosure damaged.
- 13. Do not attempt to service the product beyond that described in the user-maintenance instructions. All other servicing should be referred to qualified service personnel.

Part #9310010001 Price \$9.95 (US) Model #MM-70



THE TECHNOLOGY THAT PERFORMS