KAWAI



Owner's Manual

FCC INFORMATION

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful 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 or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a different electrical circuit from till receiver.

Consult the dealer or an experienced radio/TV technician for help.

* This instrument complies with the limits for a class B digital apparatus, pursuant to the Radio Interference Regulations, C.R.C., c. 1374.



WARNING

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

AVIS: RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR.

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK).
NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lighting flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated 'dangerous voltage' within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the leterature accompanying the product.

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

ATTENTION: POUR EVITER LES CHOCS ELECTRIQUES, INTRODUIRE LA LAME LA PLUS LARGE DE LA FICHE DANS LA BORNE
CORRESPONDANTE DE LA PRISE ET POUSSER JUSQU'AU FOND.

This musical instrument is designed for household use, not commercial use.

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Connect the equipment into an outlet on a different electrical circuit from the receiver.

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Canadian Radio Interference Regulations

This instrument complies with the limits for a class B digital apparatus, pursuant to the Radio Interference Regulations, C.R.C., c. 1374.

Important Safety Instructions

- * Read Instructions This Owner's Manual contains valuable information that will help you make full use of the instrument's many capabilities. All the safety and operating instructions should be read before the product is operated.
- * Retain Instructions The safety and operating instructions should be retained for future reference.
- * Heed Warnings All warnings on the product and in the operating instructions should be adhered to.
- * Follow Instructions All operating and use instructions should be followed.
- * Water and Moisture The appliance should not be operated or stored near water or other moisture for example, near a bath tub, wash bowl, kitchen sink, or laundry tub; in a wet basement; or near a swimming pool; and the like.
- * Power Cord Protection Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.
- * Ventilation The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or similar surface that may block the ventilation openings; or placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.
- * Heat The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
- * Noise Keep the appliance away from electrical motors, neon signs, fluorescent light fixtures, and other sources of electrical noise.
- * Shocks Protect the appliance from physical shocks and impact. Never move it while it is in operation.
- * To reduce the risk of injury, close supervision is necessary when a product is used near a children.
- * Do not touch the power plug with wet hands. There is a risk of electrical shock. Treat the power cord with care as well. Stepping on or tripping over it can break or short-circuit the wire inside.
- * Do not place this product on an unstable or slant cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Besides, the unit may malfunction. Use only with a cart, stand or table recommended by KAWAI, or sold with the product.
- * The appliance, in combination with an amplifier and speakers or headphones, 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.
- * This product may be equipped with a polarized line plug (one blade wider than the other). This is a safety feature. If you're 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.
- * Always turn the power off when the appliance is not in use. The power supply cord of the product should be unplugged from the outlet when left unattended or unused for long period of time. Otherwise, fire or other hazards may be caused due to lightning and power-line surges, etc.
- * Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.

INTRODUCTION 3

- * Unplug the appliance and power supply cord from the wall outlet immediately and refer servicing to qualified service personnel under the following conditions:
 - a) When the power-supply cord or plug is damaged.
 - b) If liquid has been spilled, or objects have been fallen into the product.
 - c) If the product has been exposed to rain or water.
 - d) If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by this manual as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
 - e) If the product has been dropped or damaged in any way.
 - f) When the product exhibits a distinct change in performance this indicates a need for service.
- * Protect the product from direct sunlight, extremes in temperature (such as inside your car on a warm day) or humidity, dusty environment, or vibration (especially during transportation).
- * Always turn down the volume(s) of all instruments (such as guitar or keyboard) before connecting or disconnecting to the instrument.
- * Make sure that all POWER switches are off before changing equipment connections.
- * Check all equipment connections before applying the power.
- * Do not connect to the same circuit as a heavy load or equipment that generates line noise.
- * Unplug this product from the wall outlet before cleaning.
- * Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning. (Clean the instrument with a soft cloth, a mild detergent, and lukewarm water.) Never use harsh or abrasive cleansers or organic solvents.
- * Servicing The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.
- * Do not disassemble or attempt to modify the appliance. Opening or removing covers may expose you to dangerous voltage.

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WELCOME TO THE K5000W

The K5000W is an Advanced Additive Workstation that combines complete music composition/performance capabilities into a single unit.

PERFORMANCE SOUND GENERATORS

ADVANCED ADDITIVE TONE GENERATOR

The K5000 series updates the famous K5 synthesizer tone generator and its unique additive harmonic synthesis approach. The ADD Tone Generator contains 32 source generators, which depending on how they are used, can yield up to 32 voice polyphony.

PCM samples can also be mixed with additive sources. As few as one or as many as six sources can be used to make a single sound. For example, a PCM wave of a piano hammer can be superimposed with the sound of the piano string created by additive harmonics.

PCM/GM TONE GENERATOR

In addition to the additive capabilities, the K5000W contains a second tone generator that utilizes traditional subtractive PCM synthesis techniques. This tone generator is also fully General MIDI compatible to ensure compatibility with other MIDI instruments. The PCM Tone Generator adds another 32 source generators, which can give an additional 32 voices of polyphony. This results in a maximum possible polyphony of 64 voices.

DIGITAL EFFECTS SYSTEM

The K5000W contains an advanced digital effects processor (DSP), which allows four individual effects of chorus, delay, distortion, etc., in addition to reverb and a graphic equalizer.

When playing a single sound, individual *sources* can be routed to individual effects; when playing multiple sounds in Compose mode, individual *sounds* can be routed to individual effects.

COMPOSING TOOLS

SEQUENCER

A 40-track MIDI sequencer can control 32 simultaneous timbres within the K5000W. The sequencer can also control multiple external MIDI devices at the same time, using its two MIDI outputs.

APG COMPOSING TOOL

The Auto Phrase Generator (APG) uses a track from the sequencer and creates a complete orchestration in any of over one hundred musical styles.

GENERAL MIDI

When the K5000W receives a General MIDI Initialize command, it automatically jumps into Compose Mode and configures itself as a General MIDI synthesizer. So whether you're playing your favorite songs, singing Karaoke, or cruising the World Wide Web, the K5000W is your willing musical accompanist.

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IFYOU NEED HELP...

Please consult your local Kawai representatives or contact with Kawai distributors in your country.

ABOUT THE KEYBOARD'S INTERNAL MEMORY

The contents of the keyboard's internal memory (such as tone data) and system data may be lost if you turn off the power while saving, loading or writing data.

Do not turn off the power while saving, loading or writing data.

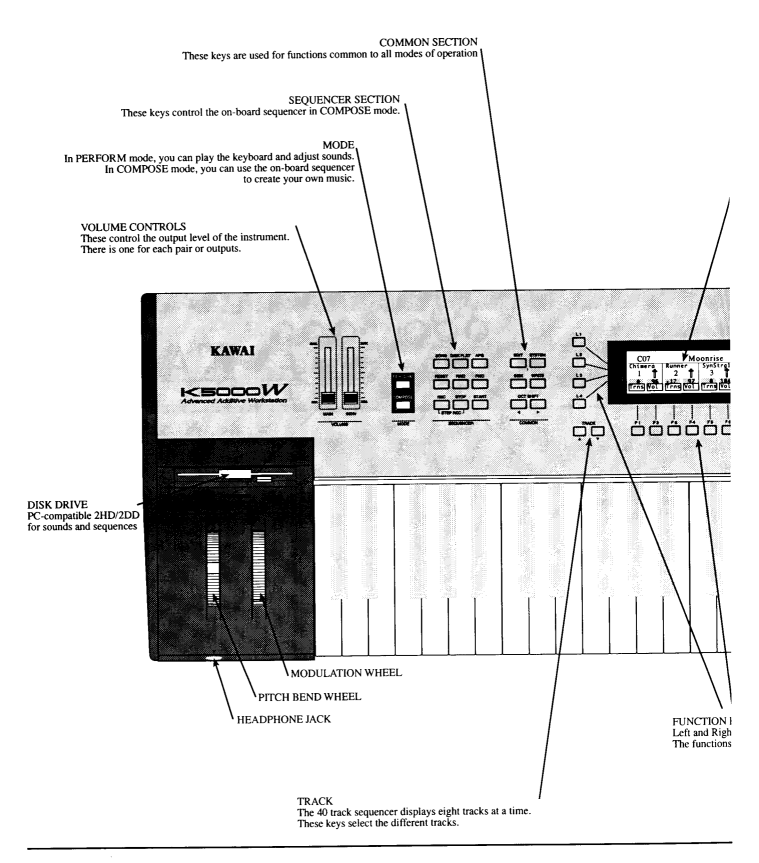
If you lost system data, follow the procedure of the included SYSTEM DISK and load system data.

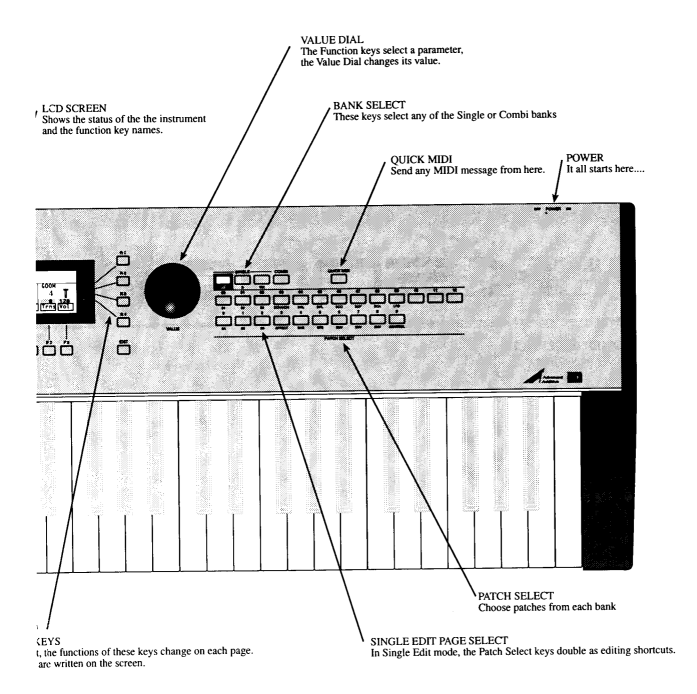
Internal song data may be lost when you load data from a disk. You may not be able to back up the internal memory. So, we recommend that you save your important data on a floppy disk.

ABOUT THE MEMORY EXPANSION KIT

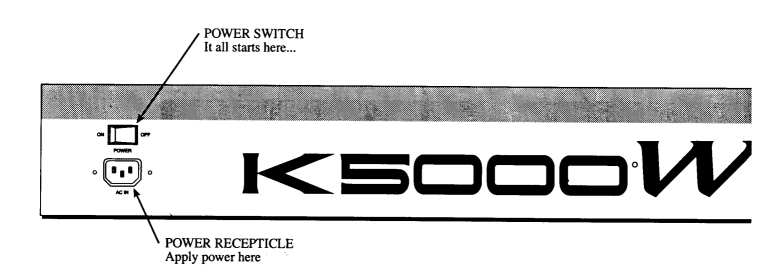
MEMORY EXPANSION KIT may be available in your country. If you need it, please consult your local Kawai representatives or contact with Kawai distributors in your country.

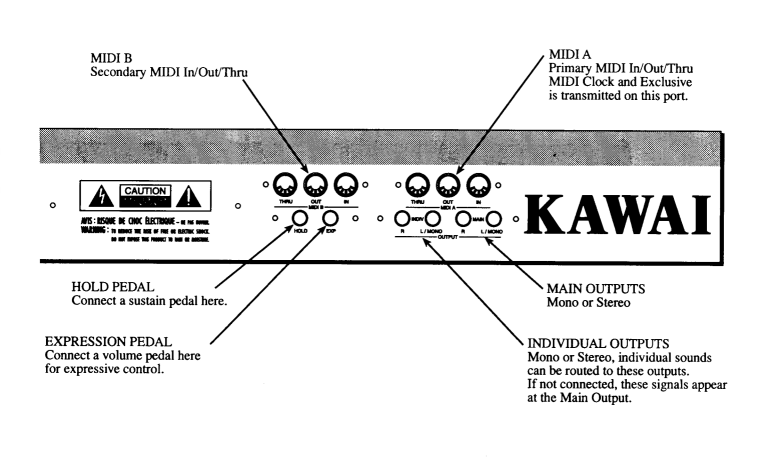
K5000W FRONT PANEL





K5000W REAR PANEL





GUIDED TOUR

The K5000W operates in two modes: Performance Mode for creating sounds, and Compose Mode for creating music. You can choose between them using the Mode buttons on the left side of the front panel.

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CONNECTIONS

Naturally, the first thing you ought to do with your K5000W is plug it in!

POWER

Using the cable provided, connect the POWER jack to a grounded AC outlet.

Power Specifications

North America: 110V-120V 50/60Hz Europe/Asia/Australia: 220V-240V 50/60Hz

AUDIO

There are two pairs of audio output jacks on the back, plus the PHONES jack on the front (in front of the Pitch Bend wheel). This gives you a few choices, depending on what you're connecting to:

SOLO PLAY

Just plug your headphones into the PHONES jack on the front and go at it. There's plenty of power for phones. Use the MAIN volume slider to control the volume.

INSTRUMENT AMPLIFIER

If you are plugging into an amp, connect the MAIN L/MONO output jack on the rear panel to your amplifier. All sounds will be mixed to this single cable.

STEREO SYSTEM

To connect to a music system or amplified speakers, use the *two* MAIN outputs (L & R) to get stereo. You'll need adapters or adapting cable to convert the 1/4" Phone jacks on the K5000W to the RCA pin jacks on your stereo. Make sure to connect the K5000W to a LINE, AUX, or TAPE input on your stereo.

MIXING CONSOLE

If you've got more than two inputs available, by all means connect the two MAIN outputs and the two INDIVidual outputs to your mixer. In this way, you can route certain sounds (piano, ss ongs, snare drum) through the reverb unit to the Main Outputs; and send others (bass drum, bass guitar) directly to the INDIVidual outputs without reverb, or for special studio processing.

When connections are made to the INDIVidual output jacks, the INDIVidual volume slider on the front panel becomes active. You can adjust each pair of outputs independently.

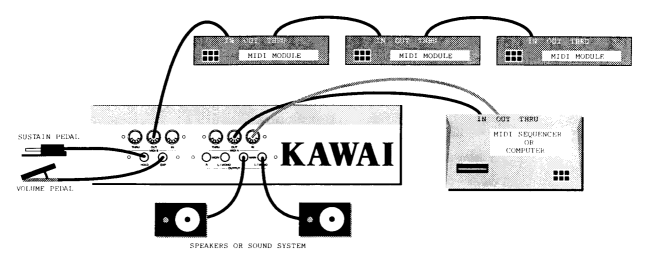
PEDALS

HOLD

Connect a Hold pedal to the HOLD jack on the rear panel. Use a Momentary On footswitch, like the Kawai model F-1. This acts like a piano-style damper pedal, sustaining after releasing keys.

EXPRESSION

You can connect a Volume pedal (Kawai model V-20X) to the EXPression jack on the rear panel.



MIDI

There are six MIDI ports on the rear panel of the K5000W: two pairs each of IN, OUT, and THRU jacks. You don't need to connect *any* of them to create a musical masterpiece – the K5000W has everything built in – but if you want to talk to your other MIDI gear, here's how to connect them:

ADDITIONAL SOUND MODULES

If you want to use the K5000W to control other sound modules, connect a cable from one of the K5000W's MIDI OUT jacks to the MIDI IN jack of the other device. If you have more than one device, you can connect one to each MIDI OUT jack or loop from the MIDI THRU of the first device to the MIDI IN of the second.

EXTERNAL KEYBOARD OR DRUM CONTROLLER

If you want to play the K5000W from another keyboard, MIDI drum or Guitar controller, connect it to one of the MIDI IN jacks.

You will need to set the K5000W's Unit Channel to match the input jack and the MIDI channel the device transmits on. Press SYSTEM, then MIDI (F5), then Unit CH (L2).

SLAVING A DRUM MACHINE OR ANOTHER SEQUENCER

Besides notes, a drum machine or sequencer also needs to communicate *timing* with the K5000W sequencer. The K5000W supports MIDI Beat Clocks, which transmit tempo as well as start and stop commands.

NOTE:

A drum machine or sequencer must be connected to the MIDI A jack, the MIDI B jack does not transmit MIDI clock information.

TUTORIAL 15

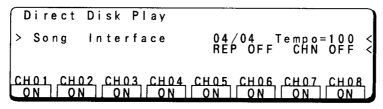
PLAY THE DEMO

Now that everything is connected, lets see what the K5000W can do!

In the package with your K5000W is a demonstration diskette (supplement disk). Playing this will give a good picture of the K5000W's capabilities.

PLAYING A SONG DIRECTLY OFF THE DISK

- Insert the floppy disk (supplement disk) into the disk drive on the left side of the instrument.
- Press the COMPOSE button on the left side of the instrument.
- In the SEQUENCER section to the left of the LCD display, press DISK PLAY. The following screen appears.

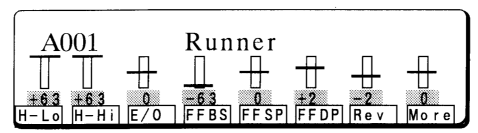


- Press the L1 key (Song) and turn the Value dial until the desired song is listed.
- Press the START button. The disk light will flash, and after a moment the song will start.

PERFORMANCE MODE

Press the PERFORM key on the front panel to enter Performance Mode.

Performance Mode is where you play sounds live from the keyboard. Performance Mode is also where the K5000W's wide range of synthesis capabilities are available for your creative sound editing.



SINGLE SOUNDS

The K5000W contains three banks of Single sounds. The banks are organized into groups of 10 patches. Each bank is unique in its own way.

A BANK

This is the ADD additive synthesis bank. There are up to 120 patches available in A Bank, but the patch memory can used up by fewer complex patches. There are 60 *preset* patches in this bank.

B BANK

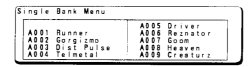
This is the PCM synthesis bank. There are always 128 patches in this bank – with the last 12 (B117 – B128) dedicated for drums. There are 48 user editable locations in this bank.

GM BANK

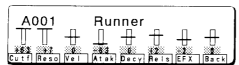
This is the General MIDI bank. There are 128 preset patches in this bank.

CHOOSING A SINGLE SOUND

- Choose a bank: A, B, or GM, using the SINGLE buttons on the front panel.
- Choose a group: press one of the buttons labeled 00 12 on the front panel. A menu of the patches in the group appears on the screen.



Choose a patch: press one of the buttons labeled 0 – 9 on the front panel.
 The single patch appears on the screen.



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MODIFYING A SOUND

There are sliders on the screen of each patch, as shown in the illustration above. Push the button underneath the desired slider, then change the value with the VALUE dial. The slider image will also move according to your adjustment.

These do not change the preset values of the patch, which can only be changed by *editing* the patch – described starting on page 29.

The patches in A Bank have two pages of sliders - use the More and Back keys to switch pages.

COMBI SOUNDS

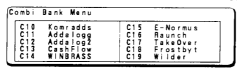
Combi Patches are *combinations* of up to four Single patches. They can be arranged in layers, key splits, velocity splits, or any combination.

No matter how they are arranged, Combis are designed to be played as a group. The entire combi responds to a single MIDI channel. Multi-timbral / multi-channel arrangements are done in the Compose Mode.

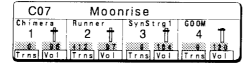
CHOOSING A COMBI

There are 64 Combi patches, C01 - C64.

- Choose the Combi bank: press the COMBI button on the front panel.
- Choose a group: press one of the buttons labeled 00 06 on the front panel. A menu of the patches in the group appears on the screen.



• Choose a patch: press one of the buttons labeled 0 - 9 on the front panel. An individual Combi patch appears on the screen.



MODIFYING A COMBI

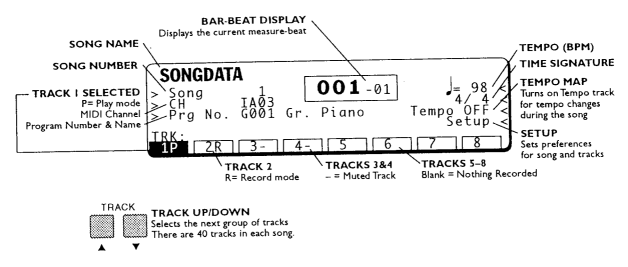
On the screen there are Transpose and Volume sliders for each Section, as shown in the illustration above. Push the button underneath the desired slider, then change the value with the VALUE dial. The slider image will also move according to your adjustment.

These do not change the preset values of the patch, which can only be changed by *editing* the Combi patch – described starting on page 71.

COMPOSE MODE

Press the COMPOSE key on the front panel to enter Compose Mode.

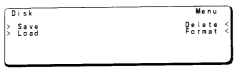
Compose Mode is where the composer, arranger, and producer put their music together, orchestrating single sound patches into a multi-timbral canvas of color. Compose Mode is also where music recording, editing, and playback are done, with internal sounds as well as controlling external MIDI devices. The K5000W is also a General MIDI compatible sound generator, and jumps into Compose Mode whenever a General MIDI System On message is received.



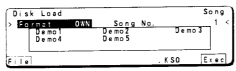
LOADING A SONG INTO MEMORY

On page 16, we played the demo song directly off the disk. If we load the song into memory, we can modify it or add additional parts.

- Insert the floppy disk (supplement disk) into the disk drive on the left side of the instrument.
- In the COMMON section to the left of the LCD display, press DISK. The following screen appears.



• Press the L2 key (Load), then the R1 key (Song). The following screen will appear.



- Press the L1 key (Format), and turn the Value dial until the format reads SMF.
- Press the F1 key (File), and turn the Value dial until the desired song is highlighted.
- Press the F8 key (Exec). Sure? Press the F8 key (Yes) to continue.
- The screen says EXECUTING... while the song is loaded from the diskette. When loading is finished, the screen will change to COMPLETED!

PLAYING A SONG FROM MEMORY

 Press the EXIT key, then the COMPOSE button on the left side of the front panel. This brings up the K5000W's sequencer.



• Press the START button in the sequencer section of the front panel. The START button will light up green and the song will play. When completed, the light will go out.

SONG INFORMATION

As the song plays, you will see the bars and beats ticking in the center of the screen.

At the bottom of the screen is information for each track. Press the Function keys (F1 - F8) to select a track, the color will reverse indicating it is selected. Once selected, you can turn the track off (mute) or on by pressing the function key again. You can turn tracks on and off while the song plays.

CHANGING SOUND PATCHES

As you select different tracks, the channel and program will be displayed on the screen (see the picture on the previous page.) You can temporarily change a track's sound patch by pressing the L3 button to the left of the screen and turning the Value dial.

ERASING A SONG FROM MEMORY

This is easy. Song memory is not maintained when power is off, so when the K5000W is turned off, all songs are erased.

Naturally, you'll want to learn how save your new song to disk *before* you turn off the power – that's covered on the next page.

REAL TIME RECORDING

Lets start with a fresh song, and record a track.

FROM THE COMPOSE MODE MAIN SCREEN:

- Press the REC button it lights up, red.
- Press the F1 key to put track 1 into record. The label above the F1 key should now indicate "1R".
- Press the START button near the REC button this starts the recording the START key
 also lights up, green (both REC and START should be lit), and the Metronome bell starts
 counting time.
- · Play the keyboard.
- When you have finished recording, press STOP.
- To listen back, press RESET then PLAY.

SETTING A COUNT IN

Few people can press START with their left hand, and simultaneously start recording with their right, so let's give ourselves two bars to get ready to record.

FROM THE COMPOSE MODE MAIN SCREEN:

- Press Setup (P4), then Count In (L1).
- Turn the value dial, so that Count In shows 2.
- Press the EXIT button to return to the main screen.

If you want to rerecord your first track, repeat the steps in the previous section – this time the bell will count off two bars before recording starts.

CHANGING THE TEMPO

You can change the tempo without changing the pitch of the notes – that's one of the big differences between recording MIDI and audio.

Press R1 to highlight the tempo setting, the use the Value dial to change it.

OVERDUBBING

Recording a new track in sync with the first track follows the same process as recording the original one.

FROM THE COMPOSE MODE MAIN SCREEN:

- Press the REC button it lights up, red.
- Press the F2 key highlight track 2, then press it again to put it into record. The label above the F2 key should now indicate "2R". The label above track 1 (F1) should read "1P", indicating that track 1 will play if not, press F1 several times until it does.
- You might want to change to a different sound before recording. Make sure track 2 (F2) is selected, then press L3 and turn the Value dial to change programs. You can play the keyboard to audition the sound.
- Press the START button near the REC button this starts the recording the START key also lights up, green (both REC and START should be lit), and the Metronome bell starts counting time. You should also hear track 1.
- · Play the keyboard
- When you have finished recording, press STOP.
- To listen back, press RESET then PLAY.

SAVING YOUR SONG TO DISK

The K5000W does not save Song data while turned off, so it is imperative to save your data to disk before turning off the unit.

The K5000W uses standard DOS format 2DD and 2HD diskettes, that can be read by Windows and MacOS computers.

TUTORIAL 2 1

PROCEDURE:

• Press DISK, then Save (L1), then Song (R1). The following screen appears:



- Name your song by using the arrows (F1 & F2) and the Value dial.
- If you want to save your song as a Standard MIDI File instead of the K5000W's own file format, press Format (L1) and turn the value dial until the format is set to SMF.
- Press Exec (F8). Sure? Press Yes (F8) to continue.
- The song is saved to disk.

AUTO PHRASE GENERATOR (APG)

The Auto Phrase Generator, or APG, creates new musical parts based on a track recorded in the sequencer.

APG takes one of your recorded tracks, analyzes the chord changes, and then creates new parts based on your chord progression in the musical style of your choice. After calculating the new parts based upon your chords and the designated pattern, the APG copies those parts onto as many as eight tracks of your already existing song. You can then pick, choose and edit the parts just like tracks you recorded yourself.

CREATING A PHRASE

RECORD THE ORIGINAL TRACK

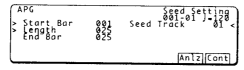
Use the sequencer to record a new track, just as before:

- Press the REC button it lights up, red.
- Press the F1 key to put track 1 into record. The label above the F1 key should now indicate "1R".
- Press the START button near the REC button this starts the recording the START key also lights up, green (both REC and START should be lit), and the Metronome bell starts counting time.
- · Play the keyboard.
- When you have finished recording, press STOP.
- · To listen back, press RESET then PLAY.

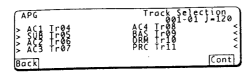
ANALYZE THE TRACK

After our *seed* track is recorded, the next step is to analyze its chord structure.

• Press the APG button. The APG Seed Setting screen appears.



- Press Length (L2), then turn the Value dial clockwise until the number stops changing. This is the total length of your track to be analyzed.
- Press Analyze (F7). The screen will read *EXECUTING* for a few seconds, then the Track Selection screen will appear.

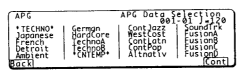


 Press each track button (L1 – L4 and R1 – R4) twice, so that each part has a Track number and none of them are off.

CHOOSE A STYLE AND VARIATION

There are 107 rhythmic templates available, including two that you can create.

• Press Next (F8) to access the APG Data Selection screen.



Press the START button to play the selected APG Phrase. While the phrase is playing, you
can select different templates using the value dial.

PASTE INTO SONG

If you want to paste the APG phrases into your song, press Continue (F8), then Paste (R4). The screen will read *EXECUTING* for a moment, then *COMPLETED!*

SAVE

SAVE YOUR NEW SONG USING THE SAME PROCEDURE AS BEFORE:

• Press DISK, then Save (L1), then Song (R1). The following screen appears:



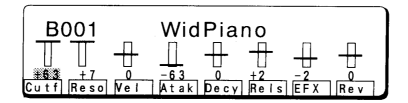
- Name your song by using the arrows (F1 & F2) and the Value dial.
- If you want to save your song as a Standard MIDI File instead of the K5000W's own file format, press Format (L1) and turn the value dial until the format is set to SMF.
- Press Exec (F8). Sure? Press Yes (F8) to continue.
- The song is saved to disk.

TUTORIAL 2 3

SINGLE SECTION

SINGLE PLAY

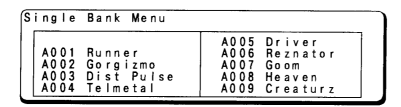
Pressing the PERFORM key on the left side of the keyboard brings up the Single Play window.



The name of the patch is displayed, as well as parameters which are described below.

CHANGING SINGLE PATCHES

To select a different patch, use the Patch Select keys 0 through 9 on the right side of the panel. To change banks, use the Patch Select keys 00 through 12. The Bank menu screen appears as shown below.



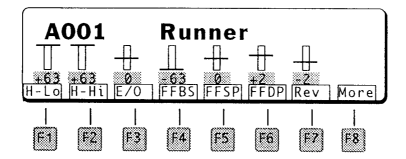
This screen lists the patches in the selected bank. To select one press the 0-9 key corresponding to the last digit of the patch number. A different patch will play, with the display as shown at the top of this section.

NOTE:

In Bank A, there is not a fixed number of patches. Instead there is a fixed amount of memory for the patches. If your patches are simple, more of them can be stored. As a result, all patch locations may not be available.

MODIFYING PATCHES

In Single Play mode, fourteen parameters are available for instant edit. Press one of the F keys as described below, then use the value dial to change the setting.

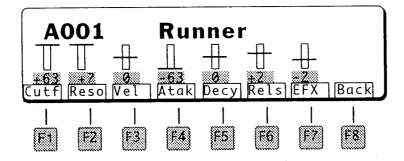


NOTES:

These parameters add and subtract from the original values contained in the patch, and affect all sources.

B and GM Banks have only one page of parameters, as shown at the top of this section.

- F1 H-LO (LOW HARMONICS) (FOR BANK A ONLY)
 In a patch that uses the additive sound generator, this control adjusts the level of the lower
 - In a patch that uses the additive sound generator, this control adjusts the level of the lower harmonics. This does not adjust the *low notes*, rather it adjusts the *low end* of any note.
- F2 H-HI (HIGH HARMONICS) (FOR BANK A ONLY)
 In a patch that uses the additive sound generator, this control adjusts the level of the upper harmonics. This does not adjust the *high notes*, rather it adjusts the *high end* of any note.
- F3 E/O (EVEN/ODD HARMONICS) (FOR BANK A ONLY)
 In a patch that uses the additive sound generator, this control adjusts the balance of even versus odd harmonics. A positive value boosts the even harmonics and cuts the odd ones, a negative value cuts the even harmonics and boosts the odd ones.
- F4 FFBS (FORMANT FILTER BIAS) (FOR BANK A ONLY)
 In a patch that uses the additive sound generator, this control adjusts the Formant Filter Bias.
- FFSP (FORMANT FILTER SPEED) (FOR BANK A ONLY)
 In a patch that uses the additive sound generator, this control adjusts the Formant Filter Speed.
- FFDP (FORMANT FILTER DEPTH) (FOR BANK A ONLY)
 In a patch that uses the additive sound generator, this control adjusts the Formant Filter Depth.
- F7 REV (REVERB AMOUNT)
 This adjusts the reverb level. Turn it up to add more ambience.



- F8 MORE Jumps to the next page, below.
- F1 CTOF (FILTER CUTOFF)
 This adjusts the filter cutoff frequency. Turn this up to make the sound brighter.
- F2 RESO (FILTER RESONANCE)
 This adjusts the filter resonance. The value range is -7 +7.
- F3 VEL (VELOCITY)
 Scales the velocity plus or minus. Use this control to adjust the way the patch responds to the dynamics of your playing.

F5 DECY (DECAY TIME)

This adjusts the initial decay for both the DCA and DCF envelopes. Turn it down (minus value) to make the decay *sharper*, turn it up to make the decay *smoother*.

F6 RELS (RELEASE TIME)

This adjusts the release or final decay time for both the DCF and DCA envelopes. Turn it up to make the sound fade out longer *after* releasing the keyboard.

F7 EFX (EFFECTS AMOUNT)

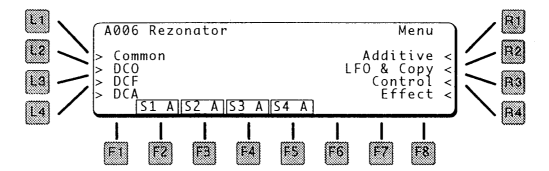
This adjusts the effects level, such as chorus and distortion.

F8 BACK

Jumps to the previous page, above.

SINGLE EDIT

Pressing EDIT brings up the Edit Menu. All editing pages can be accessed from this page, or by using the Patch Select buttons to the right of the screen – see the legends *underneath* the buttons.



- L1 COMMON

 Jumps to the Common section, see page 30.
- L2 DCO
 Jumps to the DCO section, see page 31.
- L3 DCF
 Jumps to the DCF section, see page 33.
- L4 DCA Jumps to the DCA section, see page 36.
- R1 ADDITIVE

 Jumps to the ADD section, see page 38.

NOTE

This is only available when editing the additive sounds in Bank A.

- R2 LFO & COPY Jumps to the LFO section, see page 52.
- R3 CONTROL

 Jumps to the Control section, see page 54.
- R4 EFFECT Jumps to the Effect section, see page 79.

NOTE:

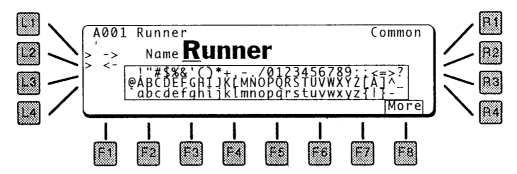
Throughout the various pages of Single Edit mode, the F2 through F7 keys can be used to turn individual sound sources on or off.

EXITING EDIT MODE

Press EXIT to return to Play Mode. Depending on which page is displayed, you may need to press EXIT more than once. If you have made any changes to the patch, an alert message appears, asking if you want to "Save". Press WRITE to save, or F8 (Quit) to exit without saving. To continue editing, press EDIT.

COMMON

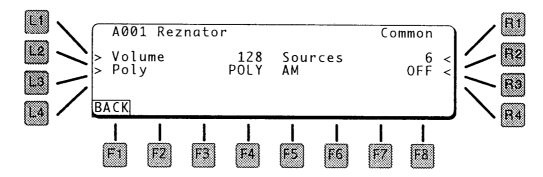
The Common section contains several pages of basic parameters such as the patch name, below.



L1 and L2 move through the name forward and back, respectively. Use the Value dial to select a letter.

F8 MORE

Advances to the next page of Common parameters, below.



L1 VOLUME

Sets the master volume for the program.

L2 POLY

Sets the polyphonic mode for the patch.

POLY Standard polyphonic mode

SOLO1 Monophonic mode. Each key played re-triggers the envelopes.

SOLO2 Monophonic mode. Sustained keys played do not retrigger the envelopes.

R1 SOURCES

Sets the number of sources for the patch. Additive patches (A Bank) can have up to six sources, other banks are fixed at 2 sources. Remember that the more sources used in a patch, the fewer notes that can be played.

R2 AM

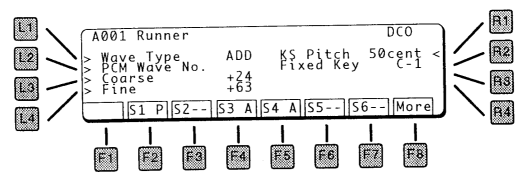
Selects sources for Amplitude Modulation. One source can be set to modulate an adjacent source, i.e., 1>2.

F1 BACK

Goes back to the previous Common page, above.



Pressing DCO in the Single Edit menu brings up the following screen which contains the DCO parameters.



LI WAVETYPE

Selects the wave type for the source: ADD for the additive synthesizer, PCM for sample waves.

L2 PCMWAVE NUMBER

Selects the PCM wave to be used. See page 160 for a list of waves.

NOTE:

This has no effect if ADD is the selected wave type.

L3 COARSE

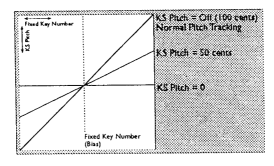
The coarse frequency in semitones. The range is two octaves above or below.

L4 FINE

The fine frequency setting. Use this for detuning the wave to create beating or fullness.

RI KS PITCH

When the Fixed Key is being used (not Off, below) this parameter adds the key value to control the pitch. This can be used to play in quarter-tones, or to add "stretch" to the tuning. The reference point is the Fixed Key value.



R2 FIXED KEY

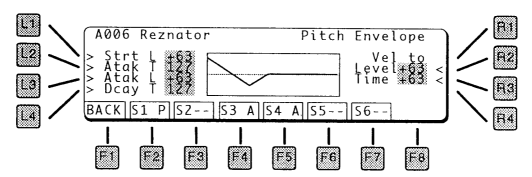
Sets the fixed pitch for the source. The range is A-1 to C7. If Off, then normal key tracking applies.

F8 MORE

Goes to the DCO Pitch En velope page, below.

The DCO Pitch envelope changes the pitch of the sound over time. Many acoustic instruments have small pitch changes during their initial attack – pulling guitar strings and embouchure in wind instruments – which can be simulated using the DCO Pitch Envelope.

Because of its function during the attack phase of the sound, the DCO Pitch Envelope has only attack and decay functions – it does not sustain.



LI STRT L (STARTING LEVEL)

Sets the starting level for the envelope.

L2 ATAKT (ATTACKTIME)

When a note is played (note on), the envelope will go from the starting level to the Attack Level in this amount of time.

L3 ATAK L (ATTACK LEVEL)

Sets the level after the initial attack.

L4 DECYT (DECAYTIME)

After reaching the attack level, the envelope will then go to zero in this amount of time.

RI LEVEL (VELOCITY TO LEVEL)

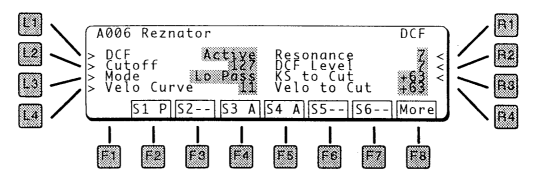
This controls how much the key velocity affects the amount of pitch envelope.

R2 TIME (VELOCITY TO TIME)

This controls how much the key velocity affects the overall time of pitch envelope.

DCF

Pressing DCF in the Single Edit menu brings up the following screen which contains the DCF parameters.



LI DCF

This turns on the DCF. If Active, the signal is routed through the DCF. If set to Bypass, the sound does not pass through the DCF.

L2 CUTOFF

Sets the basic filter cutoff fr equency.

L3 MODE

Sets the *type* of filter. The choices are:

Lo Pass Low Pass Filter – Cuts off the high frequencies (lets the low frequen-

cies pass thru)

HiPass High Pass Filter – Cuts off the low frequencies (lets the high frequen-

cies pass thru)

L4 VELO CURVE

Selects a velocity response curve. Works with Velo to Cut to tailor how the filter cutoff is affected by the key velocity.

RI RESONANCE

Sets the amount of filter resonance. The higher the setting, the more *nasal* the sound.

R2 DCF LEVEL

Adjusts the input level to the filter.

R3 KS TO CUT

Controls how much the Key Scale affects the filter cutoff fr equency.

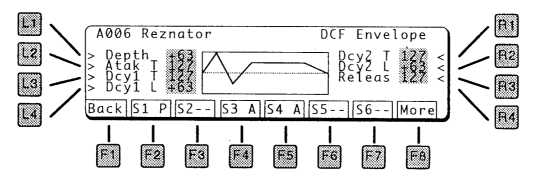
R4 VELOCITY TO CUT

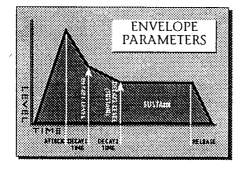
Controls how much the Velocity affects the filter cutoff fr equency.

F8 MORE

Goes to the DCF En velope page, below.

This screen controls the envelope generator for the filter.





LI DEPTH

Scales the strength of the entire envelope.

L2 ATAKT (ATTACK TIME)

When a note is played (note on), the envelope will go from zero to maximum in this amount of time. A short attack time gives a sharp edge to the start of the sound like a piano. A long attack gives a more legato effect.

L3 DCYIT (DECAYITIME)

After reaching the maximum, the envelope will go to the decay1 level in this amount of time.

L4 DCYIL (DECAYI LEVEL)

After reaching the maximum, the envelope will go to this level.

RI DCY2T (DECAY2TIME)

After reaching the decay1 level, the envelope will go to the decay2 level in this amount of time.

R2 DCY2 L (DECAY2 LEVEL)

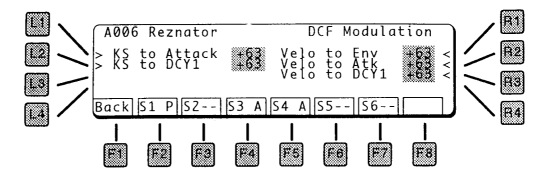
The sustain level. After Attack, Decay1, and Decay2, if a note is still held on it will sustain at this level.

R3 RELST (RELEASE TIME)

When a note is released (goes off) the envelope will return to zero in this amount of time.

F8 MORE

Goes to the next page of parameters, which modulate the envelope.



LI KS TO ATTACK

Adds Key Scale to control the Attack time.

L2 KS TO DCYI

Adds Key Scale to control the Decay 1 time.

RI VELOTO ENV

Adds Velocity to control the overall envelope level. The more velocity, the more the filter will open.

R2 VELOTO ATK

Adds Velocity to control the Attack time.

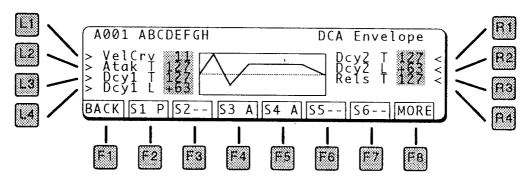
R3 VELOTO DCYI

Adds Velocity to contr ol the Decay 1 time.



The Digitally Controlled Amplifier (DCA) sets the volume of the sound. It is controlled by an envelope to shape a sounds overall transient characteristics.

The DCA envelope screen shows a visual representation of the envelope.



LI VELOCITY CURVE

Selects a velocity response curve to tailor the response of the DCA to k ey velocity.

L2 ATTACKTIME

When a note is played (note on), the envelope will go from zero to maximum in this amount of time. A short attack time gives a sharp edge to the start of the sound like a piano. A long attack gives a more legato effect.

L3 DECAYITIME

After reaching the maximum, the envelope will go to the decay1 level in this amount of time.

L4 DECAY! LEVEL

After reaching the maximum, the envelope will go to this level.

RI DECAY2 TIME

After reaching the decay1 level, the envelope will go to the decay2 level in this amount of time.

R2 DECAY2 LEVEL

The sustain level. After Attack, Decay1, and Decay2, if a note is still held on it will sustain at this level.

R3 RELEASETIME

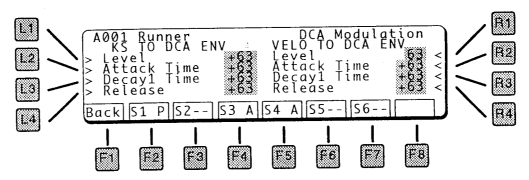
When a note is released (goes off) the envelope will return to zero in this amount of time.

F8 MORE

Goes to the DCA Modulation page, below.

DCA MODULATION

This page offers parameters to modify the DCA envelope by key scale (which note is played) or velocity (how hard a key is played). Careful use of these parameters can add life and expression to any sound.



MODULATION BY KEY SCALE:

LI ENVELOPE LEVEL

Uses key scale to control the maximum amount of the envelope. With a positive value, a higher key will have more envelope dynamics and a lower key will have less dynamics.

L2 ATTACK TIME

Uses key scale to control the attack time. With a positive value, a higher key will have a longer attack time and a lower key will have a shorter attack time.

In nature, lower instruments (baritone sax, for example) have alonger attack time than higher instruments (alto sax). Using negative amounts of this parameter will simulate this.

L3 DECAYITIME

Uses key scale to control the decay1 time. With a positive value, a higher key will have a longer decay time and a lower key will have a shorter time.

L4 RELEASETIME

Uses key scale to control the decay1 time. With a positive value, a higher key will have a longer release time and a lower key will have a shorter time.

MODULATION BY VELOCITY:

RI ENVELOPE LEVEL

Uses velocity to control the maximum amount of the envelope. With a positive value, a harder (louder) key will have more envelope dynamics and a softer key will have less dynamics.

R2 ATTACKTIME

Uses velocity to control the attack time. With a positive value, a harder (louder) key will have a longer attack time and a softer key will have a shorter attack time.

In nature, softer notes generally have a*longer* attack time than louder notes. Using *negative* amounts of this parameter will simulate this.

R3 DECAYITIME

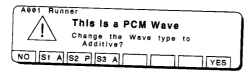
Uses velocity to control the decay1 time. With a positive value, a harder (louder) key will have a longer decay time and a softer key will have a shorter time.

R4 RELEASETIME

Uses attack velocity to control the release time. With a positive value, a faster key release will have a longer release time and a slower release will have a shorter time. Again, negative values of this parameter are more *natural*.

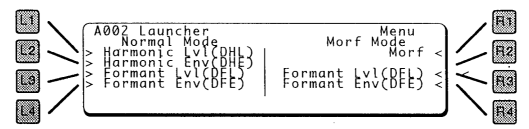
ADDITIVE

This section presents the editing parameters for Kawai's ADD harmonic synthesizer. These parameters are only available when editing additive sources in A Bank patches. If you try to edit a PCM wave in an A Bank patch, the following message appears:



If you continue, the PCM source will be converted to an additive one.

The first ADD screen presents seven submenus for navigation.



L1 HARMONIC LEVEL

Goes to DHL page, where the level of individual harmonics can be adjusted.

L2 HARMONIC ENVELOPE

Goes to DHE page, where the harmonics can be enveloped.

L3 FORMANT LEVEL

Goes to the DFL page, where the formant filter can be adjusted.

L4 FORMANT ENVELOPE

Goes to the DFE page, where the formant filter can be enveloped.

R1 MORF

Goes to the Morfing page, which is a harmonics programming assistant.

NORMAL VS MORF

There are two programming modes, Normal and Morf. Any additive source uses one or the other. The main difference is in how the Harmonic Envelopes are utilized. For this reason, if you change to Morf mode (by executing a morf), the DHE parameters are replaced by new Morf settings. Other sections are not affected.

R3 FORMANT LEVEL

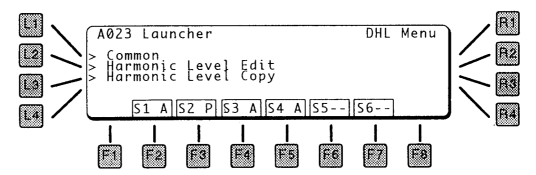
Goes to the DFL page, where the formant filter can be adjusted.

R4 FORMANT ENVELOPE

Goes to the DFE page, where the formant filter can be enveloped.

HARMONIC LEVEL (DHL)

Selecting Harmonic Level from the previous page brings you to the DHL Menu page, where you can select pages for direct manipulation of the harmonic levels.



L1 COMMON

Edits parameters common to all harmonics.

L2 HARMONIC LEVEL EDIT

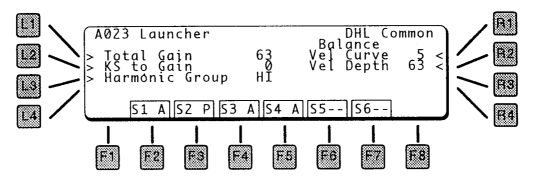
Goes to a visual display of harmonics, where individual harmonics can be adjusted.

L3 HARMONIC LEVEL COPY

Copies sets of harmonics from one patch to another.

COMMON

Edits parameters common to all harmonics.



L1 TOTAL GAIN

This is the master level for this harmonic group.

L2 KS TO GAIN

This adjusts how much the Key Scale controls the gain of the harmonic group. With a positive value, high notes will have a higher gain than low notes.

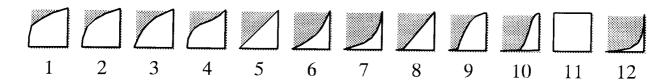
L3 HARMONIC GROUP

In the K5000W, each source can use a harmonic bank of 64 harmonics. This parameter selects whether the first 64 harmonics (1 - 64, starting at the fundamental) or harmonics 65 - 128 are used.

By itself, the Hi harmonics group has a tonality similar to metallic percussion instruments.

R1 VELOCITY CURVE

12 velocity curves are available to adjust the response of the harmonic envelope to the touch of your playing. This curve is used for all sections of the patch. Curve #5 (below) equals an exact 1:1 correlation, the other curves weight the response in different directions.

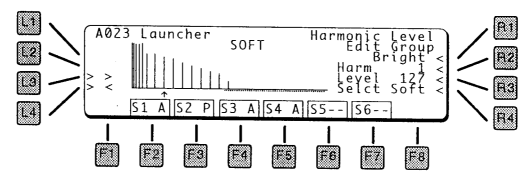


R2 VELOCITY DEPTH

This sets the velocity crossfade between the soft and loud harmonic groups.

HARMONIC LEVEL EDIT

Goes to a visual display of harmonics, where individual harmonics can be adjusted.



L3 NEXT HARMONIC

L4 PREVIOUS HARMONIC

These buttons select an individual harmonic. The small arrow under the harmonics displays which harmonic is selected, and its number and value can be seen on the right side of the screen (R2 and R3).

R1 EDIT GROUP

Since editing harmonics one at a time can become quite cumbersome, the Edit Group function allows you to select harmonics to modify as a group.

HARMONIC GROUPS

Harmonics can be grouped in the following categories. The dots underneath the harmonic bars show which harmonics are selected.

BRIGHT

The upper 32 harmonics.

DARK

The lower 32 harmonics.

ODD

The odd numbered harmonics.

EVEN

The even numbered harmonics.

OCT

Each harmonic tuned to an octave of the fundamental pitch: 1, 2, 4, 8, 16, 32, 64 (when lo is selected) / 128 (when hi is selected).

5TH

Each harmonic tuned to a fifth above of the fundamental pitch: 3, 6, 12, 24, 48 (when lo is selected) / 96 (when hi is selected).

ALL

All 64 harmonics.

EACH

Only the selected harmonic, the pointed to by the arrow under the harmonic display.

HARMONIC NUMBER R2

Uses the Value dial to select a harmonic for display. The small arrow under the harmonics displays which harmonic is selected.

R3 LEVEL

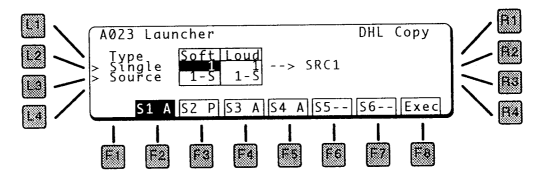
Adjusts the level of the selected harmonic(s).

R4 SELECT

Selects a harmonic group to edit (soft or loud). These two sets can be crossfaded by velocity.

HARMONIC LEVEL COPY

From this screen, you can copy sets of harmonics from one patch to another. Since there are so many parameters in a harmonic series, this makes creating and modifying patches less time consuming.



L2

Select the Patch to copy from. Pressing L2 switches between Soft and Loud.

SOURCE L3

Select the Source from within the selected patch to copy from, 1-6. Pressing L3 switches between Soft and Loud variations.

*** = no copy. This means that this side (soft or loud) will not be copied.

DESTINATION F2~F7

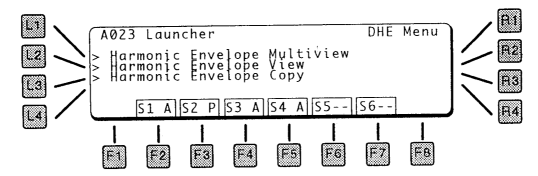
Press the F2~F7 buttons to select which source (of the current patch) that the copy will be made to.

EXECUTE

Press this to make the copy.

HARMONIC ENVELOPE (DHE)

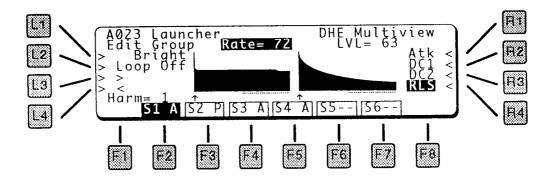
This screen is the menu for Harmonic Envelope functions.



- L1 HARMONICS ENVELOPE MULTIVIEW
 Displays individual parameters for all 64 harmonic envelopes simultaneously.
- L2 HARMONICS ENVELOPE VIEW
 Displays all parameters of a *single* harmonic envelope.
- L3 HARMONICS ENVELOPE COPY
 Copies harmonic envelopes from a Single patch in memory to the current patch being edited.

HARMONIC ENVELOPE MULTIVIEW

The Harmonic Envelope Multiview screen shows individual segments of the harmonic envelope for all harmonics side by side. The display shows the rate on the left and the level on the right. The harmonics selected for editing are shown by the dots and the arrow underneath the graphs. Compare this screen to the Harmonic Envelope View screen (described on page 44), which shows all segments of a single envelope.



L1 EDIT GROUP

Since editing harmonics one at a time can become quite cumbersome, the Edit Group function allows you to select harmonics to modify as a group.

HARMONIC GROUPS

Harmonics can be grouped in the following categories. The dots underneath the harmonic bars show which harmonics are selected.

BRIGHT

The upper 32 harmonics.

DARK

The lower 32 harmonics.

ODD

The odd numbered harmonics.

EVEN

The even numbered harmonics.

OCT

Each harmonic tuned to an octave of the fundamental pitch: 1, 2, 4, 8, 16, 32, 64 (when lo is selected) / 128 (when hi is selected).

5TH

Each harmonic tuned to a fifth above of the fundamental pitch: 3, 6, 12, 24, 48 (when lo is selected) / 96 (when hi is selected).

ALL

All 64 harmonics.

EACH

Only the selected harmonic, the pointed to by the arrow under the harmonic display.

L2 LOOP

To enhance motion in the sound, the harmonic envelopes can loop among several settings during the sound's sustain.

OFF

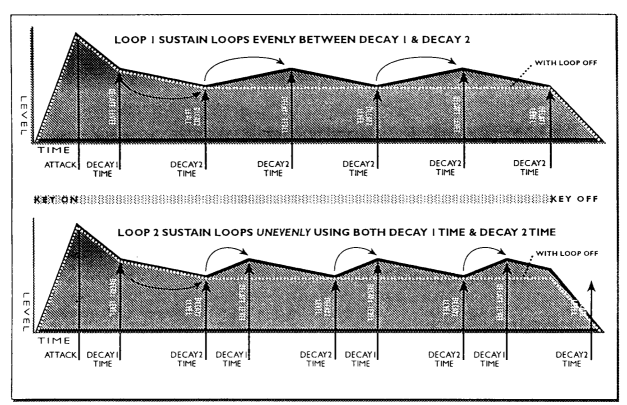
No loop. Envelope goes to the Decay 2 Level and sustains there, the same as the envelopes for the DCF and DCA.

LP1

Loops between Decay 1 Level and Decay 2 Level, at the Decay 2 Rate.

LP₂

Loops between Decay 1 Level and Decay 2 Level, but uses both Decay 1 and Decay 2 Rates.



L3 NEXT HARMONIC

L4 PREVIOUS HARMONIC

These buttons select an individual harmonicThe small arrow under the harmonics displays which harmonic is selected.

RI ATTACK (RATE & LEVEL)

Press R1 to switch between the Attack Rate and Attack Le vel. Use the Value dial to change the setting.

R2 DECAY I (RATE & LEVEL)

Press R2 to switch between the Decay 1 Rate and Level. Use the Value dial to change the setting.

R3 DECAY 2 (RATE & LEVEL)

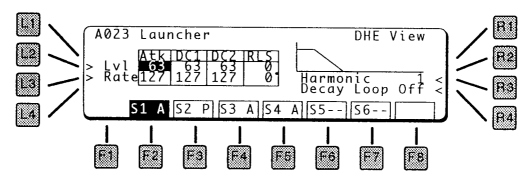
Press R3 to switch between the Decay 2 Rate and Level. Use the Value dial to change the setting.

R4 RELEASE (RATE & LEVEL)

Press R4 to switch between the Release Rate and Le vel. Use the Value dial to change the setting.

HARMONIC ENVELOPEVIEW

This display shows all the envelope parameters for a single harmonic on one screen, another way of looking at the harmonic envelopes.



L2 LEVEL

Press L2 to cycle through the level settings for Attack, Decay 1, Decay 2, and Release. Use the Value dial to change the setting.

L3 RATE

Press L3 to cycle through the rate settings for Attack, Decay 1, Decay 2, and Release. Use the Value dial to change the setting.

R3 HARMONIC

This selects the harmonic to modify. Each of the 64 harmonics has its own envelope.

R4 DECAY LOOP

To enhance motion in the sound, the harmonic envelopes can loop among several settings during the sound's sustain. See the diagram on the previous page.

OFF

No loop. Envelope goes to the Decay 2 Level and sustains there, the same as the envelopes for the DCF and DCA.

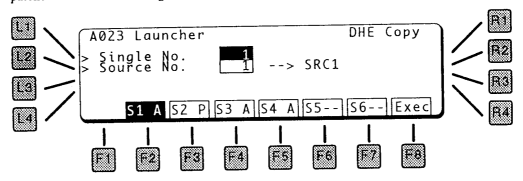
LPI

Loops between Decay 1 Level and Decay 2 Level, at the Decay 2 Rate.

Loops between Decay 1 Level and Decay 2 Level, but uses both Decay 1 and Decay 2 Rates.

HARMONIC ENVELOPE COPY

From this screen, you can copy sets of harmonic envelopes from one patch into the current patch. Since there are so many parameters in a harmonic envelope, this makes creating and modifying patches less time consuming.



SINGLE NUMBER L1

This sets the patch to copy the harmonic envelope from.

SOURCE NUMBER L2

This sets the source from the Single patch (selected above) to copy from.

F2 - F7 DESTINATION SOURCE

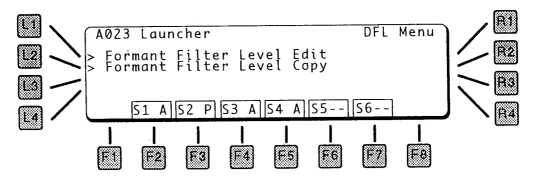
Press the Source function key to select which source the envelope will be copied to. The display shows the destination as --> SRC#.

F8 **EXECUTE**

Press this to make the copy.

FORMANT FILTER LEVEL (DFL)

The K5000's Formant Filter is a 128-band graphic equalizer, which can be used to create additional additive effects.



The following chart shows the pitch and frequency of each filter band. The Bias control can be used to slide the entire range up and down.

CENTER FREQUENCY OF 128 BAND FORMANT FILTER (BIAS=0)

Band 70=440Hz.

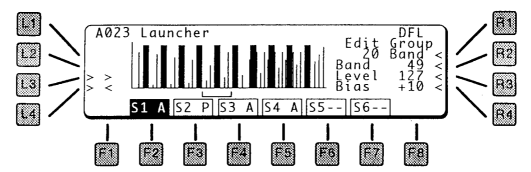
If the BIAS is set to +12, Band 70=220Hz. If the BIAS is set to -12, Band 70=880Hz.

The Formant Filter Envelope value works the same as the BIAS.

If the Formant Filter Env. is set to a minus value, the filter moves to the right.

Band	Freq Hz.	Key									
	8	C	33	52	G#	65	330	E	97	2093	(
2	9	(#	34	55	A	66	349	F	98	2217	(#
3	9	D	35	58	A#	67	370	F#	99	2349	D
4	10	D#	36	62	В	68	392	G	100	2489	D#
5	10	E	37	65	C	69	415	G#	101	2637	E
6	Ш	F	38	69	(#	70	440	A	102	2794	F
7	12	F#	39	73	D	71	466	Α#	103	2960	F#
8	12	G	40	78	D#	12	494	8	104	3136	G
9	13	G#	41	82	E	73	523	C	105	3322	G#
10	14	A	42	87	F	74	554	(#	106	3520	A
11	15	Α#	43	92	F#	75	587	D	107	3729	A#
12	15	В	44	98	G	76	622	D#	108	3951	В
13	16	C	45	104	G#	. 11	659	E	109	4186	(
14	17	(#	46	110	A	78	698	F	110	4435	(#
15	18	D	47	117	A#	79	740	F#	111	4699	D
16	19	D#	48	123	В	80	784	G	112	4978	D#
17	21	E	49	131	C	81	831	G#	113	5274	E
18	22	F	50	139	(#	82	880	A	114	5588	F
19	23	F#	51	147	D	83	932	A#	115	5920	F#
20	24	G	52	156	D#	84	988	В	116	6272	G
21	26	G#	53	165	E	85	1047	C	117	6645	G#
22	28	A	54	175	F	86	1109	(#	811	7040	A
23	29	A#	55	185	F#	87	1175	D	119	7459	A#
24	31	В	56	196	G	88	1245	D#	120	7902	В
25	33	C	57	208	G#	89	1319	E	121	8372	C
26	35	(#	58	220	A	90	1397	F	122	8870	(#
27	37	D	59	233	A#	91	1480	f#	123	9397	D
28	39	D#	60	247	В	92	1568	G	124	9956	D#
29	41	E	61	262	(93	1661	G#	125	10548	E
30	44	F	62	277	(#	94	1760	A	126	11175	F
31	46	F#	63	294	D	95	1865	A#	127	11840	F#
32	49	G	64	311	D#	96	1976	В	128	12544	G

L1 FORMANT FILTER LEVEL EDIT



L3 NEXT

L4 PREVIOUS

These buttons select the next or previous group.

R1 EDIT GROUP

The filter bands can be grouped into the following categories. The bracket underneath the bars show which filter bands are selected. The range can be adjusted with the Band control, the level of the selected band with the level control.

GRAPHIC EQ

An eight-band graphic EQ, which creates the typical elliptical EQ pattern in each band.

20 BAND

Operates on 20 of the 128 formant filter bands at one time.

15 BAND

Operates on 15 of the 128 formant filter bands at one time.

10 BAND

Operates on 10 of the 128 formant filter bands at one time.

5 BAND

Operates on 5 of the 128 formant filter bands at one time.

ALL

All 128 Bands.

EACH

Only the selected frequency band, shown by the arrow under the display.

R2 BAND

The range of the filter band to be controlled can be adjusted using the Band control. The bracket shows the selected range.

R3 LEVEL

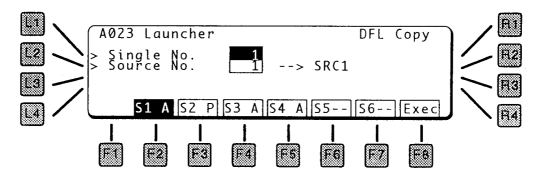
This adjusts the level of the selected band.

R4 BIAS

The frequencies of the entire formant filter can be moved up and down using the Bias control.

L2 FORMANT FILTER LEVEL COPY

This copies the formant filter settings from a Single patch in memory into the *current* Single patch.



L1 SINGLE NUMBER

This sets the patch to copy the formant filter level settings from.

L2 SOURCE NUMBER

This sets the source from the Single patch (selected above) to copy from.

F2 - F7 DESTINATION SOURCE

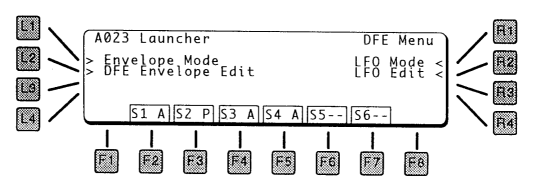
Press the Source function key to select which source the filter settings will be copied to. The display shows the destination as --> SRC#.

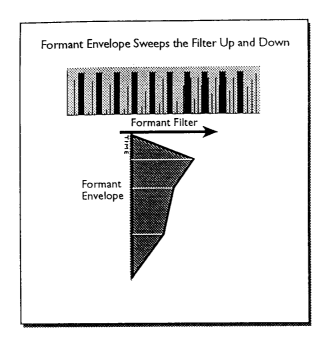
F8 EXECUTE

Press this to make the copy.

FORMANT ENVELOPE (DFE)

The formant filter can be swept up and down using an envelope generator or LFO, selected from this screen.

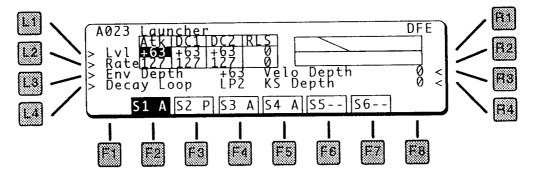




L2 DFE ENVELOPE EDIT

This page contains the parameters for the Formant Filter Envelope. There is one envelope per source.

The envelope diagram shows the visual result of the envelope settings on the page.



LI LEVEL

Press L2 to cycle through the level settings for Attack, Decay 1, Decay 2, and Release. Use the Value dial to change the setting.

L2 RATE

Press L3 to cycle through the time settings for Attack, Decay 1, Decay 2, and Release. Use the Value dial to change the setting.

L3 ENV DEPTH

This is the master envelope depth control, which determines how much the envelope controls the filter.

L4 DECAY LOOP

To enhance motion in the sound, the harmonic envelopes can loop among several settings during the sound's sustain. See the diagram on page 43.

OFF

No loop. Envelope goes to the Decay 2 Level and sustains there, the same as the envelopes for the DCF and DCA.

LP1

Loops between Decay 1 Level and Decay 2 Level, at the Decay 2 Rate.

LP2

Loops between Decay 1 Level and Decay 2 Level, but uses both Decay 1 and Decay 2 Rates.

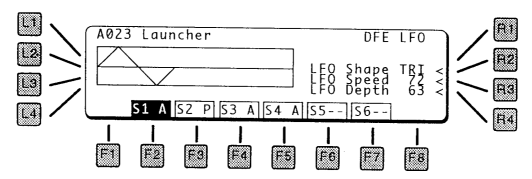
R3 VELO DEPTH

The key velocity can be used to adjust the amount of filter modulation by the envelope. With a positive value, the harder a key is played, the more the filter will be moved by the envelope.

R4 KS DEPTH

The key scale (which key is played) can also be used to adjust the amount of filter modulation by the envelope. With a positive value, the higher the note, the more the filter will be moved by the envelope.

R2 LFO EDIT



R2 LFO SHAPE

This selects the LFO waveform type:

TRI

Triangle

SAW

Sawtooth

RND

Random

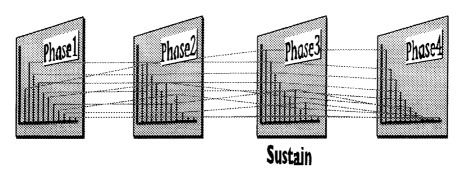
R3 LFO SPEED

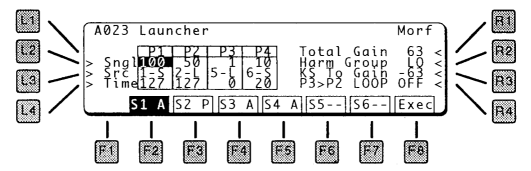
Sets the LFO speed.

R4 LFO DEPTH

Sets the initial LFO Depth.

Morfing lets you create new harmonic shapes by dissolving between four different harmonic snapshots. This is done by copying four sources from patches stored in the K5000W.





L2 SINGLE

This selects which patch the source will be copied from. Press this key repeatedly to cycle through the four phases (P1 - P4).

L3 SOURCE

This selects the *source* within the single patch (selected by L2) to copied. There are up to six sources, each of which contains a soft harmonic set (S), and a loud harmonic set (L). Press this key repeatedly to cycle through the four phases (P1 - P4).

L4 TIME

The transition between phases.

R1 TOTAL GAIN

The loudest harmonic will be set to this level, so it functions as a master level.

R2 HARMONIC GROUP

This selects the range of harmonics, 1–64 or 65–128.

R3 KS TO GAIN

Controls the level with the Key Scale. With a positive value, the harmonics will get louder as higher notes are played on the keyboard.

R4 P3>P2 LOOP

If OFF, the harmonics will move according to the selected on this screen, however they will *freeze* once the sustain point is reached. By turning ON the P3>P2 Loop, the harmonics will morf back and forth between phase 2 and phase 3 during sustain, creating constant motion and a more animated sound.

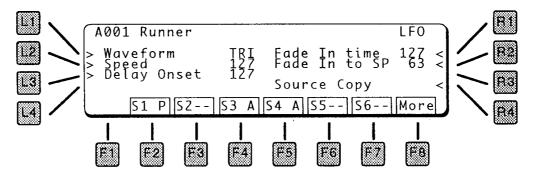
F8 EXECUTE

Creates the Morf.

LFO & COPY

The Low Frequency Oscillator is a slow moving (sub-audio) oscillator that is used to modify the DCO, DCF, or DCA to give vibrato and tremolo effects.

A Source Copy function is also included on this page.



L1 WAVEFORM

This selects the LFO waveform type:

SIN

Sine

TRI

Triangle

SAW

Sawtooth

SOR

Square

RND

Random

L2 SPEED

Sets the LFO initial speed. The range is 0.1Hz to 18Hz.

L3 DELAY ONSET

This adds a delay before the LFO kicks in. The delay can be as long as 2 seconds.

R1 FADE IN TIME

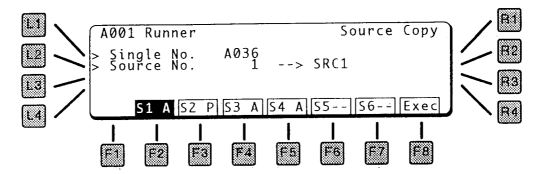
After the delay, this sets the amount of time that the LFO fades in to maximum amount.

R2 FADE IN TO SPEED

After the delay, the LFO gradually speeds up to the initial speed setting.

R3 SOURCE COPY

This lets you copy an entire source from another patch.



L1 SINGLE NUMBER

Select the Patch to copy from.

L2 SOURCE NUMBER

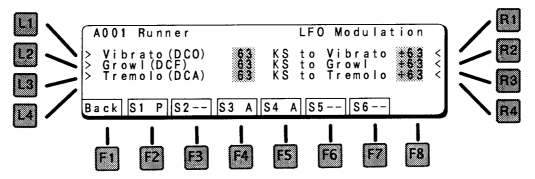
Select the Source from within the selected patch to copy from, 1-6.

F2 – F6 Selects the destination source (in the current patch) for the copy.

F8 MORE

Goes to the LFO Modulation page, below.

LFO MODULATION



L1 VIBRATO (DCO)

Controls the amount of LFO routed to the DCO, which causes vibrato.

L2 GROWL (DCF)

Controls the amount of LFO routed to the DCF, which causes growl.

L3 TREMOLO (DCA)

Controls the amount of LFO routed to the DCA, which causes tremolo.

R1 KEY SCALE TO VIBRATO

This scales the amount of vibrato depth according to the key played. With a positive value, the amount of vibrato increases as higher notes are played.

R2 KEY SCALE TO GROWL

This scales the amount of DCF growl according to the key played. With a positive value, the amount of growl increases as higher notes are played.

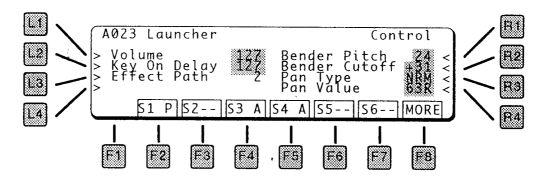
R3 KEY SCALE TO TREMOLO

This scales the amount of tremolo depth according to the key played. With a positive value, the amount of tremolo increases as higher notes are played.

CONTROL

The Control pages contain settings for real time control of the sound.

VOLUME, PITCH BEND, PAN



L1 VOLUME

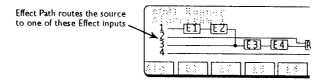
This is the master volume for the sound source.

L2 KEY ON DELAY

This sets a delay between the time the key is struck and the sound starts.

L3 EFFECT PATH

Routes this source to one of the four inputs to the effects section. For more on effects please see page 79.



R1 BENDER PITCH

The maximum amount of pitch bend, in semitones.

R2 BENDER CUTOFF

The Pitch Bend control also can affect the filter. If you bend up, the filter cutoff goes up and the sound gets brighter. If you bend down the filter cutoff goes down and the sound gets darker.

R3 PAN TYPE

This sets the type of panning.

NRM (Normal) is a standard left to right pan, controlled by the Pan Value, below.

RND (Random) changes the panning randomly for each note played. This gives a feeling of an "ensemble of players" when used for a string patch, for example.

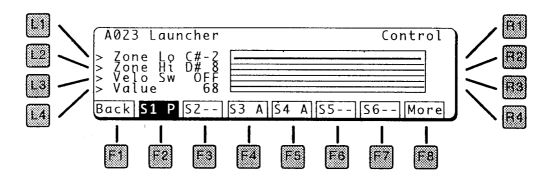
KS & -KS (Key Scale and Negative Key Scale) changes the panning depending upon the key played. KS pans from left to right, -KS pan from right to left. Using KS will simulate the natural panning of strings inside a piano.

R4 PAN VALUE

Places the sound left to right in the stereo field.

Press to go to the Zone screen, below.

KEY AND VELOCITY ZONE



This screen has parameters for key and velocity range. Using these parameters, a sound can be limited to play in only a certain range of the keyboard, or only when a key is played hard or soft. By creating several sources, for example, one that plays on soft notes only and another that plays on hard notes only, a sound can be created with more lifelike variation.

ZONE LO L1

Sets the lowest note that will be played. The keyboard graphic visually shows the range.

L2 **ZONE HI**

Sets the highest note that will be played.

L3 **VELOCITY SWITCH**

Sets the velocity range. At Loud, only hard (loud) notes will sound. At Soft, only soft notes will sound. When set to OFF, the velocity switch is turned off and notes play at all velocity levels.

L4 **VALUE**

Sets the threshold between high and low velocity. This is the MIDI velocity number.

F1 **BACK**

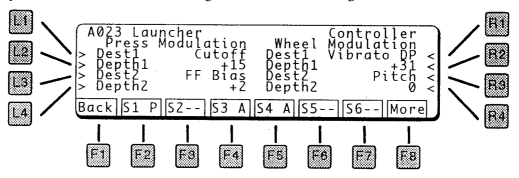
Press to return to the previous screen.

F8 **MORE**

Press to go to the controller screen, below.

CONTROLLERS

The next two screens contain settings for aftertouch pressure, modulation wheel, and expression pedal control of the sound. Following these is a screen for Assignable Controllers.



PRESSURE MODULATION

Channel Pressure, or *aftertouch*, can be routed to two destinations simultaneously (actually a *third* destination is possible by using the Assignable Controllers, page 59).

L1 DESTINATION 1

Selects the destination for the modulation. The destination can be any of those listed below.

L2 DEPTH 1

Sets the amount of the modulation. This can be positive or negative.

L3 DESTINATION 2

Selects the destination for the modulation. The destination can be any of those listed below.

L4 DEPTH 2

Sets the amount of the modulation. This can be positive or negative.

WHEEL MODULATION

The Modulation Wheel can be routed to two destinations simultaneously (actually a *third* destination is possible by using the Assignable Controllers, page 59). The Modulation Wheel is MIDI Controller 1.

R1 DESTINATION 1

Selects the destination for the modulation. The destination can be any of those listed below.

R2 DEPTH 1

Sets the amount of the modulation. This can be positive or negative.

R3 DESTINATION 2

Selects the destination for the modulation. The destination can be any of those listed below.

R4 DEPTH 2

Sets the amount of the modulation. This can be positive or negative.

F1 BACK

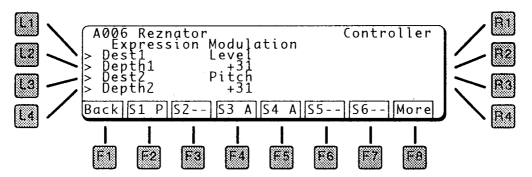
Press to return to the previous screen.

F8 MORE

Press to go to the expression pedal modulation screen, below.

EXPRESSION PEDAL

This screen contains settings for control of the sound using the expression pedal (MIDI controller 11).



L1 DESTINATION 1

Selects the destination for the modulation. The destination can be any of those listed below.

L2 DEPTH 1

Sets the amount of the modulation. This can be positive or negative.

L3 DESTINATION 2

Selects the destination for the modulation. The destination can be any of those listed below.

L4 DEPTH 2

Sets the amount of the modulation. This can be positive or negative.

F1 BACK

Press to return to the previous screen.

F8 MORE

Press to go to the Assignable Controller screen, below.

MODULATION DESTINATIONS

Any of the modulation sources on these pages can be routed to any of the following destinations:

PITCH

Modifies the pitch. With a positive value, increasing the control makes the pitch go up, with a negative value, increasing the control makes the pitch go down.

CUTOFF

Modifies the filter cutoff. With a positive value, increasing the control makes the sound brighter, with a negative value, increasing the control makes the sound darker.

LEVEL

Modifies the volume. With a positive value, increasing the control makes the sound louder, with a negative value, increasing the control makes the sound softer.

VIBRATO DEPTH

Adds Vibrato (LFO controls pitch). This parameter sets the amount of vibrato.

GROWL DEPTH

Adds Growl (LFO controls filter). This parameter sets the amount of growl.

TREMOLO DEPTH

Adds Tremolo (LFO controls volume). This parameter sets the amount of tremolo.

LFO SPEED

Modifies the LFO speed. With a positive value, increasing the control makes the LFO faster, with a negative value, increasing the control makes the LFO slower.

ATTACK TIME

Controls the DCF & DCA Attack time. With a positive value, a higher key will have a longer attack time and a lower key will have a shorter attack time.

DECAY1 TIME

Controls the DCF & DCA Decay1 time. With a positive value, a higher key will have a longer decay time and a lower key will have a shorter time.

RELEASE TIME

Controls the DCF & DCA Release time. With a positive value, a higher key will have a longer release time and a lower key will have a shorter time.

VELOCITY OFFSET

Scales the velocity, plus and minus.

RESONANCE

Controls the amount of filter resonance.

PANPOT

Controls the Left/Right panning of the sound

FORMANT FILTER BIAS

In a patch that uses the additive sound generator, this control adjusts the Formant Filter Bias.

FORMANT FILTER ENV/LFO DEPTH

In a patch that uses the additive sound generator, this control adjusts the Formant Filter Depth.

FORMANT FILTER ENV/LFO SPEED

In a patch that uses the additive sound generator, this control adjusts the Formant Filter Speed.

HARMONICS LO

Controls the level of the lower harmonics. This does not adjust the *low notes*, rather it adjusts the *low end* of any note.

HARMONICS HI

Controls the level of the upper harmonics. This does not adjust the *high notes*, rather it adjusts the *high end* of any note.

HARMONICS EVEN

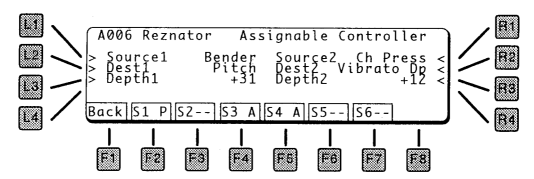
Controls the level of the even harmonics.

HARMONICS ODD

Controls the level of the odd harmonics, including the fundamental, or base pitch.

ASSIGNABLE CONTROLLER

Two additional controllers can be used for modulation. The controllers are assigned from the following screen.



L1 SOURCE1

Selects the source for the modulation. The source can be any of those listed above.

L2 DESTINATION1

Selects the destination for the modulation. The destination can be any of those listed on page 57.

L3 DEPTH1

Sets the amount of the modulation. This can be positive or negative.

R1 SOURCE2

Selects the source for the modulation. The source can be any of those listed above.

R2 DESTINATION2

Selects the destination for the modulation. The destination can be any of those listed on page 57.

R3 DEPTH2

Sets the amount of the modulation. This can be positive or negative.

ASSIGNABLE CONTROLLER SOURCES

The following sources can be used for modulation:

BENDER

The Pitch Bend wheel.

CH PRESS (CHANNEL PRESSURE) Aftertouch pressure (per channel).

WHEEL

The Modulation Wheel

EXPRESS (EXPRESSION PEDAL)

The Expression Pedal, MIDI Controller 11

MIDI VOLUME

The MIDI Volume command, MIDI Controller 7

PANPOT

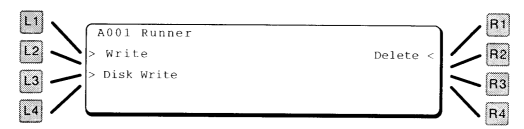
The MIDI Pan command, MIDI Controller 10

G CONT 1 ~ 8 (GENERAL CONTROLLERS 1~8)

The eight MIDI General Purpose Controllers – controller numbers 16–19 & 80–83.

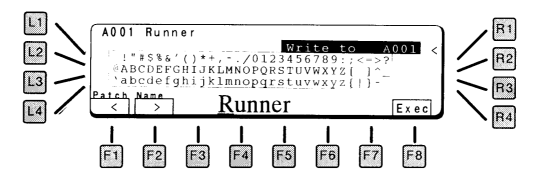
WRITE

After editing, save your sound by pressing the WRITE button in the COMMON section of the front panel. The following screen appears.



L1 WRITE

This saves your patch to the internal memory area.



R1 WRITE LOCATION

Use the Value dial to select a location to save your patch.

F1/F2 CHARACTER

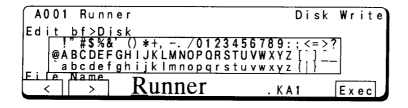
This names the patch. Use the F1 and F2 keys to select a character in the name (moves the cursor), and the Value dial to select a letter.

F8 EXECUTE

Stores the patch.

L2 DISK WRITE (A BANK ONLY)

You can also write ADD Patches to disk. This is useful if your internal memory is full.



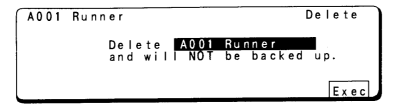
F1/F2 CHARACTER

This names the file on the disk. Use the F1 and F2 keys to select a character in the name (moves the cursor), and the Value dial to select a letter.

Press Execute to save the file. It will be saved with the file extension shown after the name.

R1 DELETE (A BANK ONLY)

Since there is not a fixed number of ADD patches in the A Bank, you may need to delete patches to make room for new ones.



Use the Value dial to choose the patch to delete, and press F8 (Execute). Sure? Press F8 to continue.

KIT SECTION

Single Patches B117 through B128 are reserved for drum kits. B117 is user editable, the others are preset.

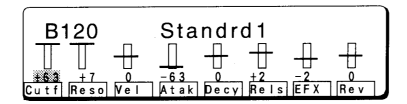
Single Bank Menu		
B120 Standrd1 B121 Standrd2 B122 Room B123 Power B124 Electric	B125 Bob B126 Dance B127 Jazz B128 Brush	

MODIFYING PATCHES

In Kit Play mode, eight parameters are available for instant edit. Press one of the F keys as described below, then use the value dial to change the setting.

NOTES:

These parameters add and subtract from the original values contained in the instrument patches.



F1 CTOF (FILTER CUTOFF)

This adjusts the filter cutoff frequency. Turn this up to make the sound brighter.

P2 RESO (FILTER RESONANCE)

This adjusts the filter resonance. The value range is -7 - +7.

F3 VEL (VELOCITY SENSITIVITY)

Adjusts the velocity sensitivity. Use this control to adjust the way the patch responds to the dynamics of your playing.

F4 ATAK (ATTACK TIME)

This adjusts the envelope (DCA) attack time. Turn it down (minus value) to make the attack sharper, turn it up to make the attack smoother.

F5 DECY (DECAY TIME)

This adjusts the envelope (DCA) initial decay. Turn it down (minus value) to make the decay sharper, turn it up to make the decay smoother.

F6 RELS (RELEASE TIME)

This adjusts the envelope (DCA) release or final decay. Turn it up to make the sound fade out longer after releasing the keyboard.

F7 EFX (EFFECTS AMOUNT)

This adjusts the effects level, such as chorus and distortion.

FB REV (REVERB AMOUNT)

This adjusts the reverb level. Turn it up to add more ambience.

KIT EDIT

Pressing EDIT brings up the Kit Edit menu:

```
B120 Standrd1 Menu

> Kit Common Inst Edit
> Kit Effect
> Kit Inst Select
```

Kit Edit arranges the instruments into a kit. Instrument Edit edits the instruments themselves.

EXITING EDIT MODE

Press EXIT to return to Play Mode. An alert message appears, asking if you want to save you edit before continuing. Press WRITE to save, or F8 (Quit) to exit without saving. To continue editing, press EDIT.

L1 KIT COMMON

The Kit Common page the patch name, and volume setting for the kit, as shown below.

```
B120 Standrdl Common

> -> Name Standrdl Vol 120 <

-!"#$%&'()*+,-./0123456789:;<=>?

@ABCDEFGHIJKLMNOPQRSTUVWXYZ[]^...

`abcdefghijklmnopqrstuvwxyz{|}-
```

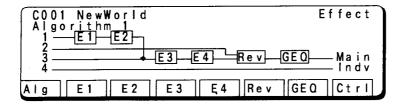
L1 and L2 move through the name forward and back, respectively. Use the Value dial to select a letter.

R1 VOLUME

Sets the master volume for the kit.

L2 KIT EFFECT

This sets the effects for the drum kit. See page 79 for an explanation of the effects section.

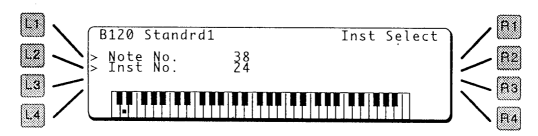


NOTE:

These effects are not used when a kit in combined into a Combi or used in Compose mode – the effects settings in the Combi or Song is used instead. When the K5000W is used in General MIDI mode, the GM preset is used.

L3 KIT INSTRUMENT SELECT

This page routes the percussion instruments to individual keys, to create a kit of drums.



There are a total of 285 percussion instruments, 253 preset and 32 user-programmable (U1 – U32). These instruments are arranged by note to create a kit. Each kit can have a total of 64 instruments, assigned from $C^{\#}0$ (25) to E5 (88).

L1 NOTE NUMBER

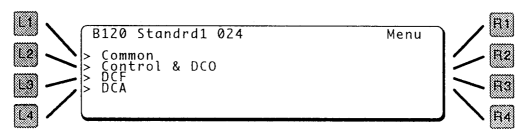
This parameter responds to keyboard or MIDI) control of the Note Number. A dot on the keyboard in the display moves to show the key played. You can also turn the Value dial to select notes.

L2 INSTRUMENT NUMBER

As you change notes, the Instrument Number changes to show which instrument is assigned to the note. You can change the assigned instrument by turning the Value dial.

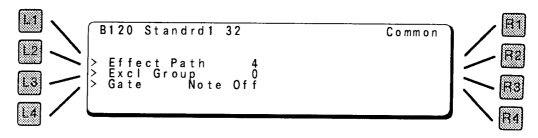
RI INSTRUMENT EDIT

This leads to the instrument editing section. Use the Value dial or the keyboard to select an instrument number, then press R1. The Instrument Edit menu appears:



The following menus appear by pressing the buttons L1 - L4.

L1 COMMON



L2 EFFECT PATH

The instrument is routed to one of the four Effects inputs by this parameter. For more information, see the Effects section page 79.

L3 EXCL GROUP

Instruments grouped together so that only one of them will play at any one time. For example, if Open and Closed Hi Hat sounds are grouped together, then playing a closed hihat sound will cutoff the open sound. There are seven exclusive groups, numbers 1-7; when OFF, no group is assigned.

L4 GATE

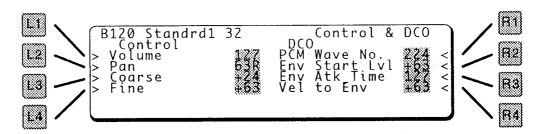
Sets the response to Note On and Note Off for the instrument. The gate time can be set to a short or longer duration (1-32), or can stay on until the note is released (Note Off).

Percussion instruments generally do not have a deliberate end to each note – each percussion note is caused by the instantaneous attack of a stick on a head, a hammer on a string. There is no sustain, only decay.

For other instrument families, there is a deliberate start and end to each note played – the Note On and Note Off. The sax player starts blowing to begin a note and stops blowing to end it. It can sustain as long as the player can blow.

L2 CONTROL & DCO

This page has parameters to control the volume, wave, and pitch of the sound.



CONTROL PARAMETERS:

L1 VOLUME

This sets the volume of the selected instrument. Use this parameter to adjust the relative mix of the instruments in the kit.

L2 PAN

Sets the Pan from left to right.

L3 COARSE

Sets the coarse pitch of the sound, in semitones. 0 is the original sample pitch.

L4 FINE

Fine tuning of the sound, 0 is the original sample pitch.

DCO PARAMETERS:

R1 PCM WAVE NUMBER

Selects the PCM wave to be used. See page 162 for a list of waves.

R2 ENVELOPE START LEVEL

Most percussion instruments have some pitch change during the note attack, the DCO envelope can be used to create, accentuate, or minimize this.

Sets the starting level for the envelope. A positive number means the sound will start at a higher pitch, then come down to 0 (the Coarse pitch), A negative number means the sound will start low and come up to 0.

R3 ENVELOPE ATTACK TIME

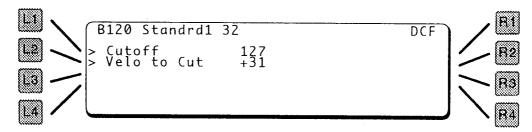
When a note is played (note on), the envelope will go from the Start level to 0 in this amount of time.

P4 VELOCITY TO ENVELOPE LEVEL

This controls how much the key velocity affects the amount of DCO envelope.

L3 DCF

Pressing DCF in the Inst Edit menu brings up the following screen which contains the DCF parameters.



L1 CUTOFF

Sets the basic filter cutoff frequency.

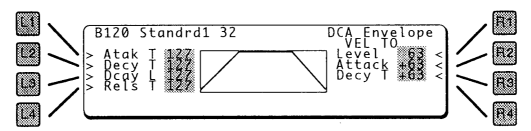
L2 VELOCITY TO CUTOFF

Controls how much the Velocity affects the filter cutoff frequency.

L4 DCA

The Digitally Controlled Amplifier (DCA) sets the volume of the sound. It is controlled by an envelope to shape a sound's overall transient characteristics.

The DCA envelope screen shows a visual representation of the envelope.



L1 ATTACK TIME

When a note is played (note on), the envelope will go from zero to maximum in this amount of time. A short attack time gives a sharp edge to the start of the sound like a piano. A long attack give a more legato effect.

L2 DECAY TIME

After reaching the maximum, the envelope will then go to the decay level in this amount of time.

L3 DECAY LEVEL

After reaching the maximum, the envelope will then go to this level.

L4 RELEASE TIME

When a note is released (gate off) the envelope will return to zero in this amount of time.

MODULATION BY VELOCITY:

R1 ENVELOPE LEVEL

Uses velocity to control the maximum amount of the envelope. A harder (louder) key will have more envelope dynamics and a softer key will have less dynamics.

R2 ATTACK TIME

Uses velocity to control the attack time. With a positive value, a harder (louder) key will have a longer attack time and a softer key will have a shorter attack time.

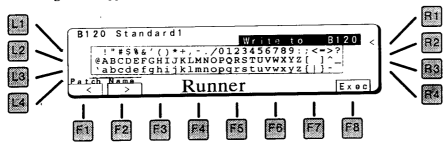
In nature, softer notes generally have a *longer* attack time than louder notes. Using *negative* amounts of this parameter will simulate this.

R3 DECAY TIME

Uses velocity to control the decay time. With a positive value, a harder (louder) key will have a longer decay time and a softer key will have a shorter time.

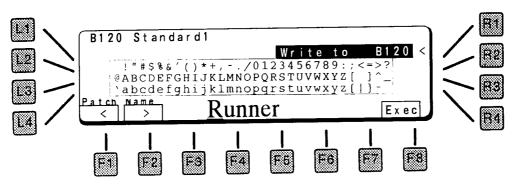
WRITE

After editing, save your sound by pressing the WRITE button in the COMMON section of the front panel. The following screen appears.



L1 WRITE

This saves your patch to the internal memory area.



R1 WRITE LOCATION

Use the Value dial to select a location to save your patch.

F1/F2 CHARACTER

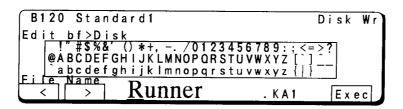
This names the patch. Use the F1 and F2 keys to select a character in the name (moves the cursor), and the Value dial to select a letter.

FB EXECUTE

Stores the patch.

L2 DISK WRITE

You can also write KIT Patches to disk. This is useful if your internal memory is full.



F1/F2 CHARACTER

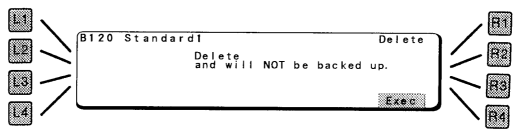
This names the file on the disk. Use the F1 and F2 keys to select a character in the name (moves the cursor), and the Value dial to select a letter.

FB EXECUTE

Press Execute to save the file. It will be saved with the file extension shown after the name.

RI DELETE

Since there is not a fixed number of ADD patches in the A Bank, you may need to delete patches to make room for new ones.



Use the Value dial to choose the patch to delete, and press F8 (Execute). Sure? Press F8 to continue.

COMBI SECTION

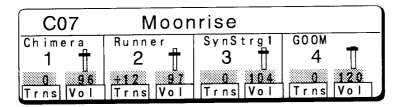
Combi Patches are *combinations* of up to four Single patches. They can be arranged in layers, key splits, velocity splits, or any combination.

No matter how they are arranged, Combis are designed to be played as a group. The entire combi responds to a single MIDI channel.

Multi-timbral / multi-channel arrangements are done in the Compose Mode.

COMBI PLAY

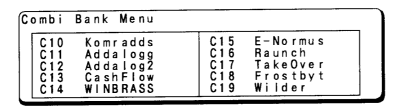
Pressing the Perform key on the left side of the keyboard brings up the Single Play window. Press Combi to change to Combi mode.



The name of the Combi patch is displayed as well as the name, transpose, and volume for each Single patch that it contains.

SELECTING COMBI PATCHES

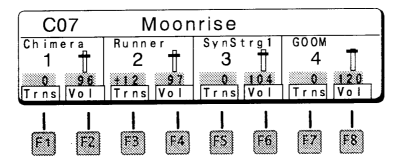
To select a one of the 64 Combi patches, use the Patch Select keys 0 through 9 on the right side of the panel. To change banks, use the Patch Select keys 00 through 06. The Bank menu screen appears as shown below.



This screen lists the patches in the selected bank. To select one press the 0-9 key corresponding to the last digit of the patch number. A different patch will play, with the display as shown at the top of this section.

MODIFYING COMBI PATCHES

In Combi Play mode, the transposition and volume of each single patch can be adjusted. Press one of the F keys as described below, then use the value dial to change the setting.



F1 TRANSPOSE SECTION 1

This parameter adjusts the pitch of Section 1, in semitones. To raise a sound one octave, set the transpose to 12; to lower it one octave, set the transpose to -12.

F2 VOLUME SECTION 1
This parameter adjusts the volume of Section 1.

F3 TRANSPOSE SECTION 2 This parameter adjusts the pitch of Section 2, in semitones.

- F4 VOLUME SECTION 2
 This parameter adjusts the volume of Section 2.
- TRANSPOSE SECTION 3
 This parameter adjusts the pitch of Section 3, in semitones.
- F6 VOLUME SECTION 3
 This parameter adjusts the volume of Section 3.
- F7 TRANSPOSE SECTION 4
 This parameter adjusts the pitch of Section 4, in semitones.
- F8 VOLUME SECTION 4
 This parameter adjusts the volume of Section 4.

COMBI EDIT

Pressing EDIT brings up the Combi Edit Menu, below.

```
C021 K-Hit! Menu
> Common
> Section
> Effect
```

L1 COMMON

This jumps to the Common edit, below.

L2 SECTION

This jumps to Section edit, discussed on the next page.

L3 EFFECT

Jumps to the Effect section, page 79.

NOTE:

Press EXIT to return to the Combi Edit Menu.

EXITING EDIT MODE

From the Combi Edit Menu, press EXIT. An alert message appears, asking if you want to "Save and Quit". Press WRITE to save and quit to Combi Play mode, or F8 (Quit) to return to Combi Play mode without saving. To continue editing, press EDIT.

COMMON

Enter the name of the Combi patch from this page.

```
C021 K-Hit! Common

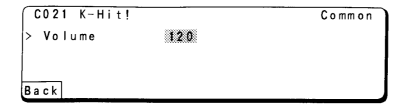
> -> Name K-Hit!

> <- !" #$%&' () *+, -. /0123456789:; <= >?
@ABCDEFGHIJKLMNOPORSTUVWXYZ[[]] -- abcdefghijklmnopqrstuvwxyz {||} -- More
```

L1 and L2 select which character is selected, the Value dial selects the desired letter or number.

F8 MORE

This advances to the Volume page.



L1 VOLUME

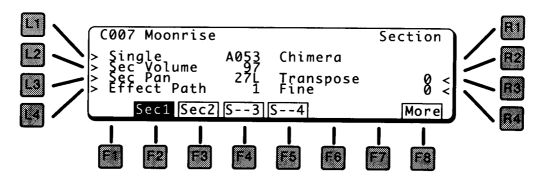
This sets the master volume for the Combi patch.

F1 BACK

This returns to the Name page.

SECTION

The Section pages contain parameters to setup each of the four sections of a Combi Patch.



SELECTING A SECTION

The Section parameters are duplicated for each section in a Combi patch. To select a section, press the function key for the desired section (F2 - F5). In the display above, Section 1 is selected.

ENABLING/ MUTING SECTIONS

Turning individual sections on and off is useful for editing. In addition, many Combi patches do not need all four sections enabled.

With the desired section selected (highlighted), press the section function key again (F2 - F5). The Section will turn on or off each time the function button is pressed.

In the display above, Sections 1 and 2 are enabled (Sec1), Sections 3 and 4 are muted (S--4). The "ec" changes to "--" when a section is muted.

SECTION MENU FUNCTIONS

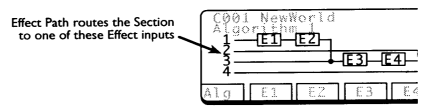
- L1 SINGLE PATCH
 Selects the Single patch for this section.
- L2 SECTION VOLUME
 Adjusts the volume for the section.

L3 SECTION PAN

Adjusts the stereo pan for the section.

L4 EFFECT PATH

Routes this section to one of the four inputs of the effects section. For more on the Effects, please see page 79.



R3 TRANSPOSE

Adjusts the transposition of the selected section, in semitone increments. A transposition of +12 is one octave higher.

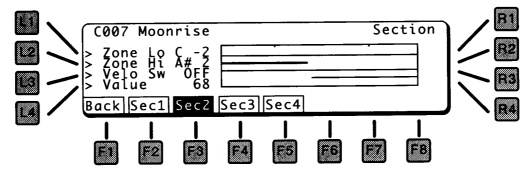
R4 FINE

Adjusts the tuning of the section.

F8 MORE

Jumps to the Zone screen, below.

SECTION KEY AND VELOCITY ZONES



L1 ZONE LO

Sets the lowest note that will be played. The keyboard graphic visually shows the range. The selected section is highlighted.

L2 ZONE HI

Sets the highest note that will be played.

R1 VELOCITY SWITCH

Sets the velocity range. At Loud, only hard (loud) notes will sound. At Soft, only soft notes will sound. When set to OFF, the velocity switch is turned off and notes play at all velocity levels.

R2 VALUE

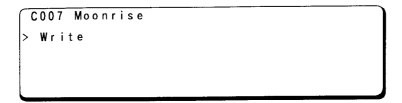
Sets the threshold between high and low velocity. This is the MIDI velocity number.

F1 BACK

Press to return to the previous screen.

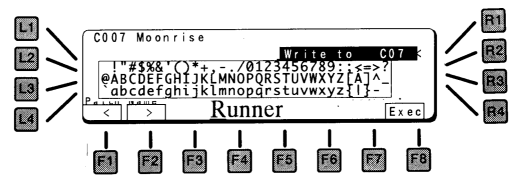
WRITE

After editing, save your Combi by pressing the WRITE button in the COMMON section of the front panel. The following screen appears.



LI WRITE

This saves your patch to the internal memory area.



R1 WRITE LOCATION

Use the Value dial to select a location to save your patch.

F1/F2 CHARACTER

This names the patch. Use the F1 and F2 keys to select a character in the name (moves the cursor), and the Value dial to select a letter.

F8 EXECUTE

Stores the patch.

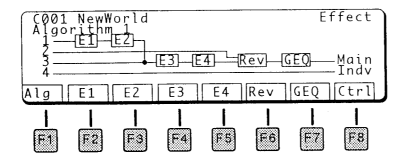
EFFECT SECTION

The Effect section contains the settings for the digital effects generator.

There is one Effect generator for the entire K5000. When in Single mode, the entire effect generator is available for the sound. When in Combi or Compose mode, the effects settings of the Single patch are disregarded, and the Combi or Song effects settings are used instead.

EFFECT PAGE PARAMETERS

The main effects page displays a block diagram of the algorithm selected.



VALUE DIAL ALGORITHM SELECT

The algorithm can be selected by turning the Value dial. In Single mode, press **RI** to access the Algorithm select.

FI ALGORITHM PAGE

Returns to the Algorithm Page, this page, from other effects pages.

F2 E! (EFFECT I)

Goes to the edit parameters for the Effect 1 block. Any of the effects blocks can be assigned one of 36 different effects, which include a variety of delays, chorus, flanging, and distortion. The available controls vary from one effect to another.

See page 85 for a description of the 36 available effect types.

F3 E2 (EFFECT 2)

Goes to the edit parameters for the Effect 2 block.

F4 E3 (EFFECT 3)

Goes to the edit parameters for the Effect 3 block.

F5 E4 (EFFECT 4)

Goes to the edit parameters for the Effect 4 block.

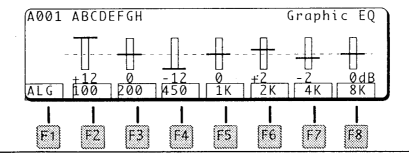
F6 REVERB

Goes to the edit parameters for the Reverb block. The reverb block can be assigned one of 11 different reverb types, which include a variety of rooms, halls and, plates. The available controls vary from one reverb type to another.

See page 110 for a description of the available reverb types.

F7 GRAPHIC EQ

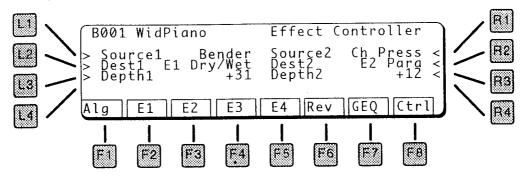
Goes to the edit parameters for the Graphic EQ block.



Use the F2 through F8 keys to select an EQ band, and the Value dial to change the amount. The slider will change to visually indicate the setting, the number underneath shows the exact amount.

F8 CONTROL

Goes to the Effect Controller page. Two controllers can be used to control effect or reverb depth. An expression pedal could be used to add reverb or aftertouch pressure could be used to add chorusing.



LI SOURCEI

Selects the source for the modulation. The source can be any of those listed below.

L2 DESTINATION I

Selects the destination for the modulation. This can be the level of the reverb, or a modulatable parameter in one of the four effects blocks (Effect1 – Effect4).

L3 DEPTH!

Sets the amount of the modulation. This can be positive or negative.

RI SOURCE2

Selects the source for the modulation. The source can be any of those listed below.

R2 DESTINATION2

Selects the destination for the modulation. This can be the level of the reverb, or a modulatable parameter in one of the four effects blocks (Effect1 – Effect4).

R3 DEPTH2

Sets the amount of the modulation. This can be positive or negative.

MODULATION SOURCES

The sources that can be used to control the effects are:

BENDER

The Pitch Bend wheel.

CH PRESS (CHANNEL PRESSURE)

Aftertouch pressure (per channel).

WHEEL

The Modulation Wheel

EXPRESS (EXPRESSION PEDAL)

The Expression Pedal

MIDI VOLUME

The MIDI Volume commend, MIDI Controller 7

PANPOT

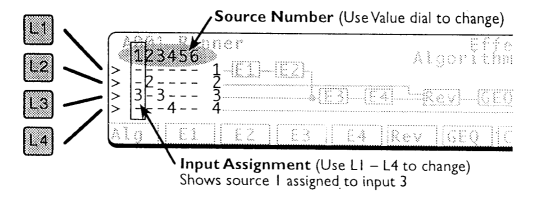
The MIDI Pan commend, MIDI Controller 10

G CONT I ~ 8 (GENERAL CONTROLLERS I~ 8) The eight MIDI General Purpose Controllers – Continuous Controllers 16-19 & 80-83.

SOURCE ASSIGNMENT GRID (SINGLE PATCH ONLY)

In Single mode, the Source Assignment Grid on the left side of the screen is used to connect the (up to) six sources in each patch to the four inputs of the effect algorithm.

Press any of the left hand buttons to access the Source Assignment Grid.



VALUE DIAL

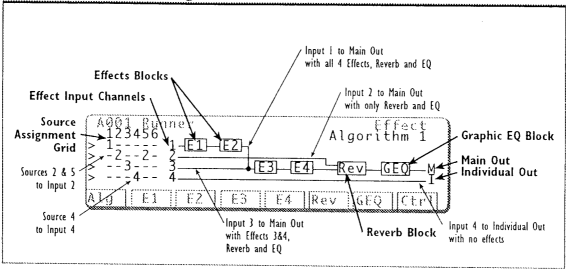
Selects which source to assign. Sources 1 through 6 are displayed, but only the sources actually used in the Single patch can be assigned.

- LI INPUTIASSIGN
- L2 INPUT 2 ASSIGN
- L3 INPUT 3 ASSIGN
- L4 INPUT 4 ASSIGN

After selecting a source with the value dial, press the L1, L2, L3, or L4 buttons to assign that source to input 1, 2, 3, or 4, respectively. The number 1, 2, 3, or 4 is displayed in the column indicating its assignment.

ALGORITHMS

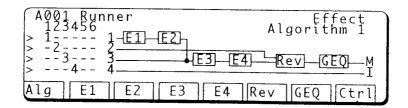
Anatomy of an Effect Algorithm



The Value dial (R1) selects the effect algorithm to be used. There are four different algorithms available, and the arrangement of the effects blocks varies depending upon the algorithm chosen.

There are four input channels into the effects algorithms. In Single mode, the left of the block diagram shows the Source Assignment Grid, with controls routing of each source to the input channels. In Combi ot Compose mode, the assignment of each single section to the four input channels is controlled by the Effect Path function in the Section menu.

ALGORITHM I

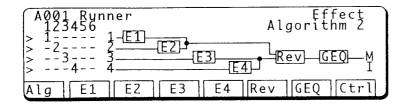


Input 1 passes through all four effects blocks, on its way to the reverb, EQ and main outputs. It merges with input 3 after the second effects block.

Input 2 goes directly to the reverb block, EQ, and main outputs. It has its own wet/dry mix in the reverb block.

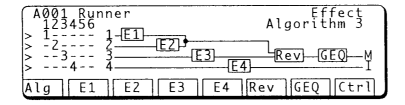
Input 3 passes through two of the four effects blocks, on its way to the reverb, EQ and main outputs.

Input 4 goes directly to the Individual outputs without any effect, reverb or EQ. This is useful for sending sounds directly out of the K5000W for external signal processing.



In this algorithm, each input goes through its own effects block, then the four are paired together for reverb and EQ.

ALGORITHM 3

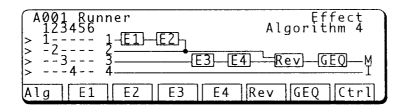


In this algorithm, each input goes through its own effects block, then 1, 2, and 3 are combined for reverb and EQ.

Input 3 has its own wet/dry mix in the reverb block.

After passing through its effect, Input 4 goes directly to the Individual outputs. This could be useful for a Bass sound running through a phaser, but without reverb.

ALGORITHM 4



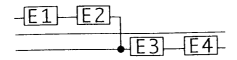
Input 1 passes through the E1 and E2 effects blocks, on its way to the reverb, EQ and main outputs. It merges with input 2 after the second effects block.

Input 2 goes directly to the reverb block, EQ, and main outputs.

Input 3 passes through E3 and E4 of the four effects blocks, on its way to the reverb, EQ and main outputs. It has its own wet/dry mix in the reverb block.

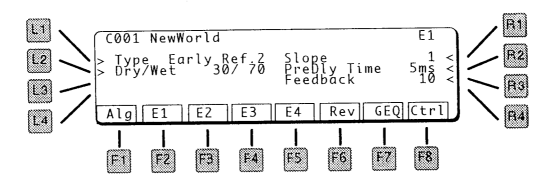
Input 4 goes directly to the Individual outputs without any effect, reverb or EQ.

EFFECT TYPES



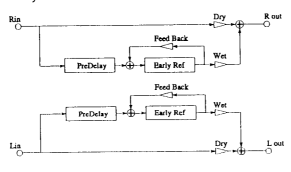
The four effects blocks represent individual effects. Any of the effects blocks can be assigned one of 36 different effects, which include a variety of delays, chorus, flanging, and distortion. The available controls vary from one effect to another.

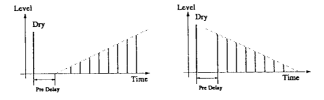
EARLY REFLECTION 1 EARLY REFLECTION 2



LI TYPE

Selects the type of effect. Early Reflection 1 has a shorter reflection time than Early Reflection 2.





L2 DRY/WET

Controls the ratio between the original sound (dry) and the effected sound (wet).

RI SLOPE

This softens the reflection by changing the delay amplitudes. See diagram.

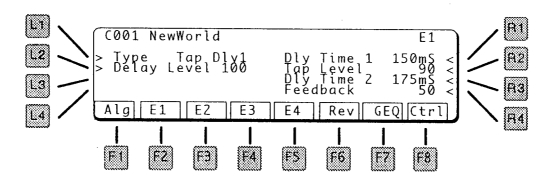
R2 PREDELAY TIME

The amount of delay time before the effect.

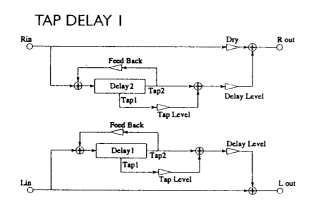
R3 FEEDBACK

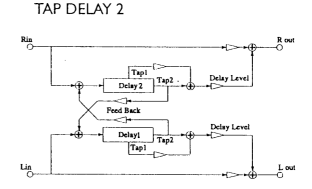
Amount of delay looped back into the input. This creates a repeating delay.

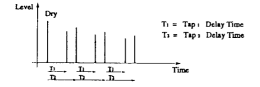
TAP DELAY 1 TAP DELAY 2



LI TYPE
Selects the type of effect.







L2 DELAY LEVEL

Master level of this effect block.

RI DELAY TIME I

The delay time for delay 1.

R2 TAP LEVEL

The level of delay 1.

R3 DELAYTIME 2

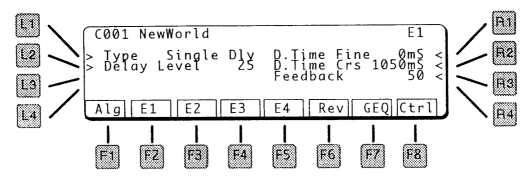
The delay time for delay 2.

R4 FEEDBACK

Amount of delay looped back into the input. This creates a repeating delay. The original sound (input) and Delay 1 are repeated together at the delay 2 time.

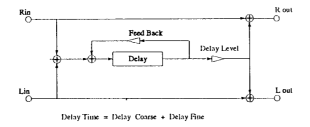
SINGLE DELAY

This effect has a single delay, with a fine time adjustment for synchronizing to the beat.



LI TYPE

Selects the type of effect.



L2 DELAY LEVEL

Master level of this effect block.

RI DELAY TIME FINE

Adjusts the delay time in 1 mS increments, from 0 - 9 mS.

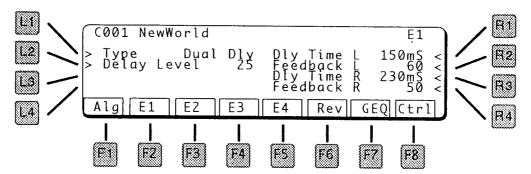
R2 DELAYTIME COARSE

Adjusts the delay time in 10mS increments, from 0 - 1270 mS. (1.27 seconds)

R3 FEEDBACK

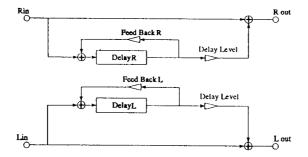
Amount of delay looped back into the input. This creates a repeating delay.

This effect has two delays, panned hard left and right.



LI TYPE

Selects the type of effect.



L2 DELAY LEVEL

Master level of this effect block.

RI DELAY TIME LEFT

Adjusts the delay time from 0 - 720mS.

R2 FEEDBACK LEFT

Amount of delay looped back into the input. This creates a repeating delay.

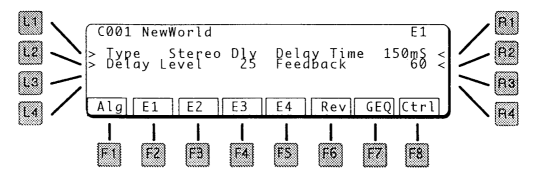
R3 DELAY TIME RIGHT

Adjusts the delay time from 0 - 720mS.

R4 FEEDBACK RIGHT

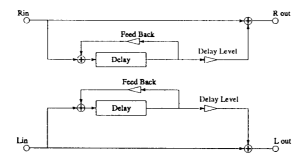
Amount of delay looped back into the input. This creates a repeating delay.

This is a single stereo delay. Repeats maintain the same stereo panning as the original signal.



LI TYPE

Selects the type of effect.



L2 DELAY LEVEL

Master level of this effect block.

RI DELAYTIME

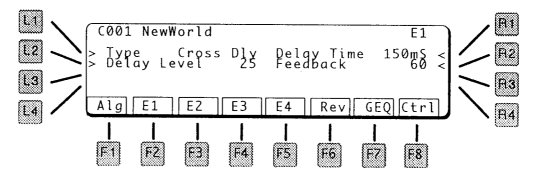
Adjusts the delay time from 0 - 720 mS.

R2 FEEDBACK

Amount of delay looped back into the input. This creates a repeating delay.

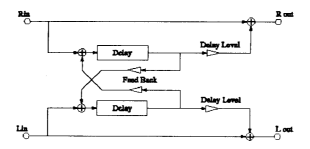
CROSS DELAY

Cross Delay is a single delay, with repeats alternating left and right.



L1 TYPE

Selects the type of effect.



L2 DELAY LEVEL

Master level of this effect block.

R1 DELAY TIME

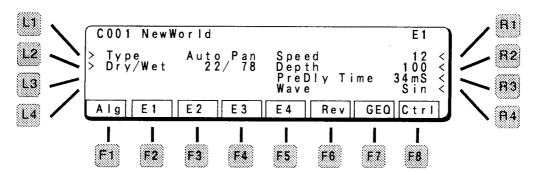
Adjusts the delay time from 0 - 720 mS.

R2 FEEDBACK

Amount of delay looped back into the input. This creates a repeating delay.

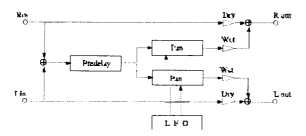
AUTOPAN

Auto Pan moves the input source back and forth across the stereo field.



L1 TYPE

Selects the type of effect.



L2 DRY/ WET

Controls the ratio between the original (dry) and the panned sound (wet).

R1 SPEED

Adjusts the panning speed.

R2 DEPTH

Controls how wide the panning is.

R3 PREDELAY TIME

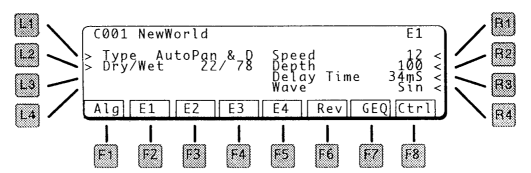
Adds a delay (up to 100mS) before the panned sound starts

R4 WAVE

Selects the LFO waveform used to control the panning. The choices are SINe or TRIangle.

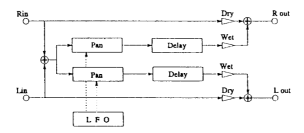
AUTO PAN & DELAY

Auto Pan moves the input source back and forth across the stereo field, with an added delay.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the panned sound (wet).

RI SPEED

Adjusts the panning speed.

R2 DEPTH

Controls how wide the panning is.

R3 DELAYTIME

Delays the panned sound (up to 200mS) The repeating delay does not pan.

R4 WAVE

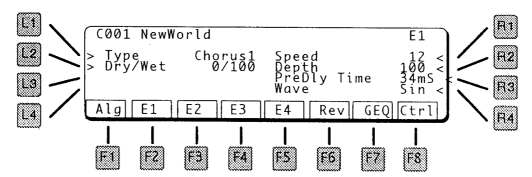
Selects the LFO waveform used to control the panning. The choices are SINe or TRIangle.

CHORUS 1 CHORUS 2

Chorus is a slight detune of the sound, which adds depth and richness to the sound. Great for guitars, electric pianos, organs, strings, choirs.

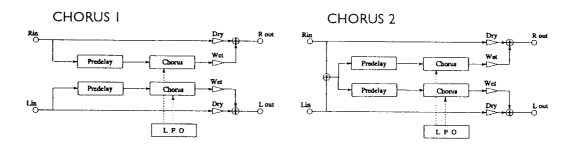
Chorus 1 is a true stereo in / stereo out chorus – the left and right channels are independent.

Chorus 2 is a mono in / stereo out chorus – the left and right channels are summed together before entering a stereo chorus unit.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the chorused sound (wet).

RI SPEED

Adjusts the chorus speed.

R2 DEPTH

Controls how wide the detune is.

R3 PREDELAY TIME

Adds a delay (up to 100mS) before the chorus sound starts.

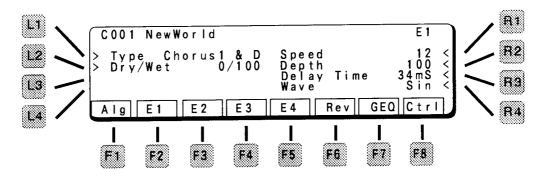
R4 WAVE

Selects the LFO waveform used to control the panning. The choices are SINe or TRIangle.

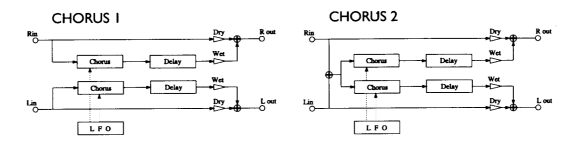
CHORUS 1 & DELAY CHORUS 2 & DELAY

Chorus 1 is a true stereo in / stereo out chorus - the left and right channels are independent.

Chorus 2 is a mono in / stereo out chorus – the left and right channels are summed together before entering a stereo chorus unit.



L1 TYPE Selects the type of effect.



L2 DRY/ WET

Controls the ratio between the original (dry) and the chorused sound (wet).

R1 SPEED

Adjusts the chorus speed.

R2 DEPTH

Controls how wide the detune is.

R3 DELAY TIME

Adds a repeating delay of the chorused sound (up to 200mS)

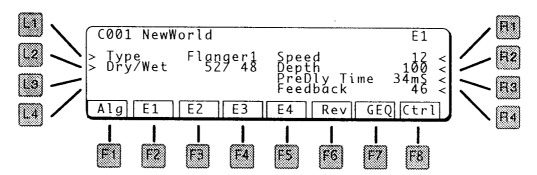
R4 WAVE

Selects the LFO waveform used to control the panning. The choices are SINe or TRIangle.

FLANGER 1 FLANGER 2

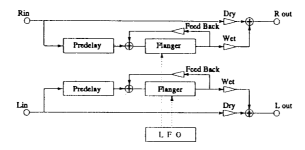
Flange is a slight detune of the sound, with an airy phasing, which adds depth to the sound. Great for guitars and electric pianos.

In Flanger 1, the flange control is 180° out of phase between the left and right channels. In Flanger 2, the flange control is *in* phase between the left and right channels.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the flanged sound (wet).

RI SPEED

Adjusts the flanger speed.

R2 DEPTH

Controls how wide the detune is.

R3 PREDELAY TIME

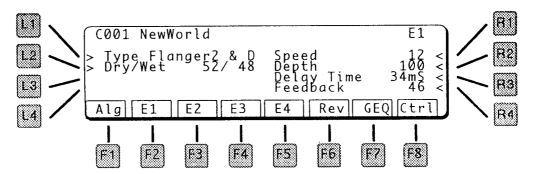
Adds a delay (up to 100mS) before the flanger starts.

R4 FEEDBACK

Controls the feedback of the flanging sound.

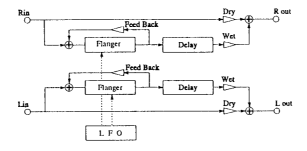
FLANGER I & DELAY FLANGER 2 & DELAY

In Flanger 1, the flange control is 180° out of phase between the left and right channels. In Flanger 2, the flange control is in phase between the left and right channels.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the flanged sound (wet).

RI SPEED

Adjusts the flanger speed.

R2 DEPTH

Controls how wide the detune is.

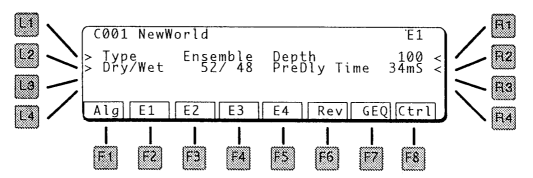
R3 DELAY TIME

Adds a repeating delay of the flanged sound (up to 200mS).

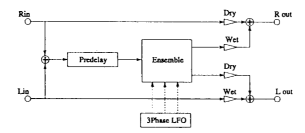
R4 FEEDBACK

Controls the feedback of the flanging sound. Does not affect the delay.

Ensemble is a three phase chorus, with each of the three chorus units at a different phase and frequency. This gives a slightly richer sound than the Celeste effect, below.



LI TYPE Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the chorused sound (wet).

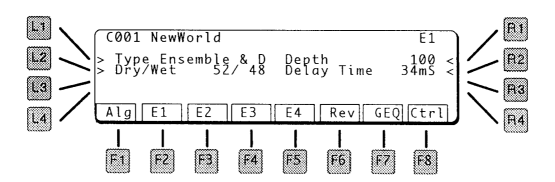
RI DEPTH

Adjusts the amount of effect.

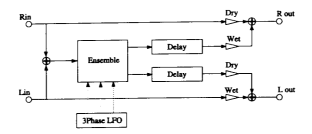
R2 PREDELAY TIME

Adds a delay (up to 100mS) before the ensemble starts.

ENSEMBLE & DELAY



L1 TYPE Selects the type of effect.



L2 DRY/ WET

Controls the ratio between the original (dry) and the chorused sound (wet).

R1 DEPTH

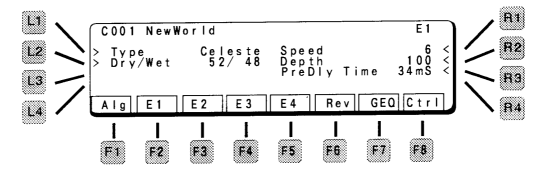
Adjusts the ensemble depth.

R2 DELAY TIME

Adds a repeating delay of the Ensemble sound (up to 200mS).

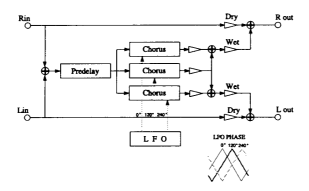
CHESTE

Celeste is a three phase chorus, with each of the three chorus units at a different phase.



L1 TYPE

Selects the type of effect.



L2 DRY/ WET

Controls the ratio between the original (dry) and the chorused sound (wet).

R1 SPEED

Adjusts the ensemble speed.

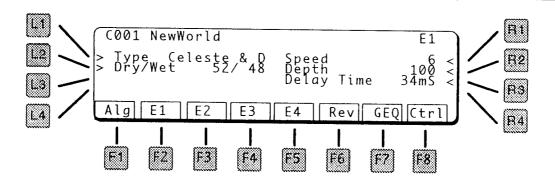
R2 DEPTH

Controls how wide the detune is.

R3 PREDELAY TIME

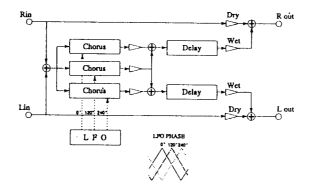
Adds a delay (up to 100mS) before the celeste starts.

CELESTE & DELAY



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the chorused sound (wet).

RI SPEED

Adjusts the ensemble speed.

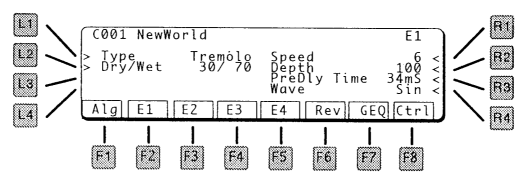
R2 DEPTH

Controls how wide the detune is.

R3 DELAY TIME

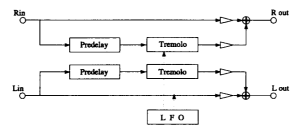
Adds a repeating delay of the Celeste sound (up to 200mS).

Tremolo changes the volume of the sound, making it louder and softer. Can be used for surf guitar sounds.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the tremolo sound (wet).

RI SPEED

Adjusts the tremolo speed.

R2 DEPTH

Controls how deep the tremolo is.

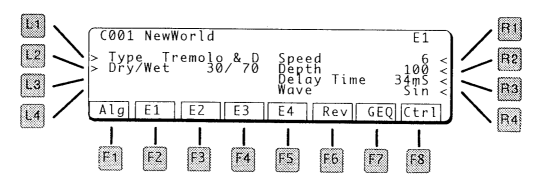
R3 PREDELAY TIME

Adds a delay (up to 100mS) before the tremolo starts.

R4 WAVE

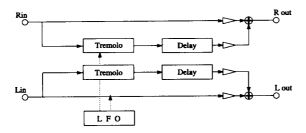
Selects the LFO waveform used to control the tremolo. The choices are SINe or TRIangle.

TREMOLO & DELAY



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the tremolo sound (wet).

RI SPEED

Adjusts the tremolo speed.

R2 DEPTH

Controls how deep the tremolo is.

R3 DELAY TIME

Adds a repeating delay of the tremolo sound (up to 200mS).

R4 WAVE

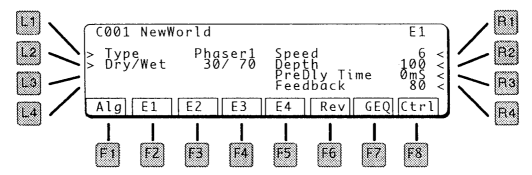
Selects the LFO waveform used to control the tremolo. The choices are SINe or TRIangle.

PHASER 1 PHASER 2

The phaser creates a phase change in the sound, adding motion to the sound. Good for any sustain sounds, such as strings and organ, as well as for electric pianos and other vintage guitar sounds.

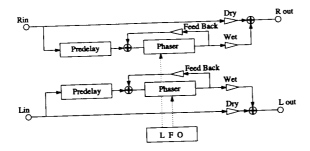
Phaser 1 is a true stereo in / stereo out phase shifter – the left and right channels are independent.

Phaser 2 is a mono in / stereo out phase shifter – the left and right channels are summed together before go into to a stereo phase shifter.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the phaser sound (wet).

RI SPEED

Adjusts the phaser speed.

R2 DEPTH

Controls how wide the phasing is.

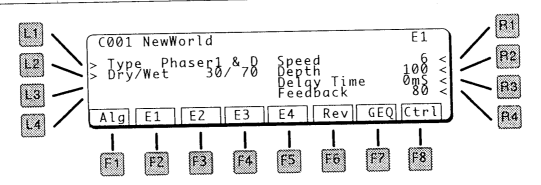
R3 PREDELAY TIME

Adds a delay (up to 100mS) before the phasing starts.

R4 FEEDBACK

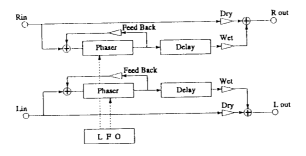
Feeds the sound back into itself, creating a longer sustained sound.

PHASER I & DELAY PHASER 2 & DELAY



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the phaser sound (wet).

RI SPEED

Adjusts the phaser speed.

R2 DEPTH

Controls how wide the phasing is.

R3 DELAY TIME

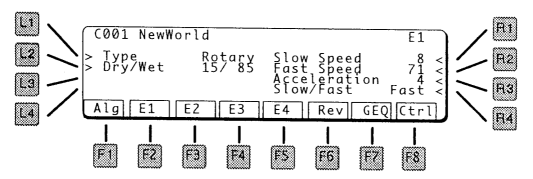
Adds a repeating delay of the phaser sound (up to 200mS).

R4 FEEDBACK

Feeds the sound back into itself, creating a longer sustained sound.

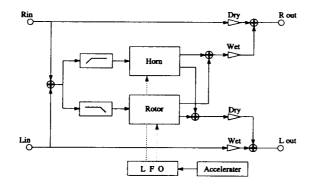
ROTARY

This offers a two speed phasing effect, designed to simulate the slow and fast switching of an organ rotary speaker.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the rotary sound (wet).

RI SLOW SPEED

Adjusts the slow rotary speed.

R2 FAST SPEED

Adjusts the fast rotary speed.

R3 ACCELERATION

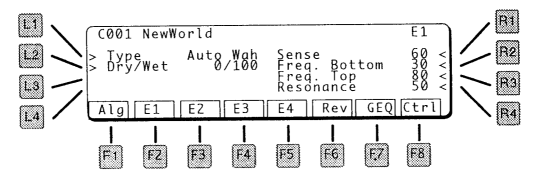
Controls the time it takes to switch from slow to fast or fast to slow.

R4 SLOW/FAST SWITCH

Changes between slow and fast. When this parameter is changed, the rotary changes to the other speed at a rate determined by the Acceleration parameter. You can control this parameter using the Effect Controller, page 81.

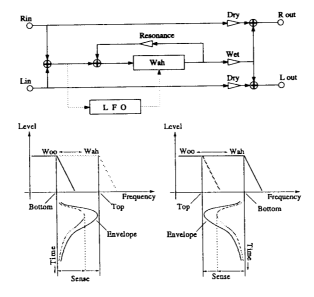
AUTO WAH

The Auto Wah sweeps the filter up and down on note attack, simulating a wah wah pedal.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the wah sound (wet).

RI SENSE

Adjusts the sensitivity of the wah effect to the key velocity. The harder the note is played, the higher the wah will sweep.

R2 FREQUENCY BOTTOM

Sets the starting and ending filter point.

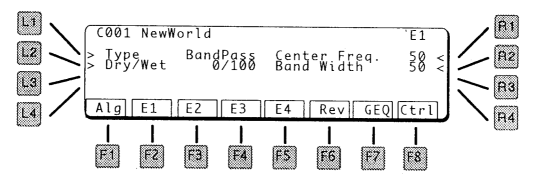
R3 FREQUENCY TOP

Sets the peak point of the filter sweep.

R4 RESONANCE

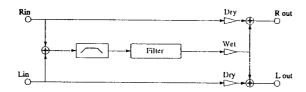
Adjusts the filter resonance, for more of a pronounced "wah" effect.

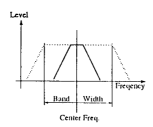
The Bandpass effect filters out sound above and below the filter point. This can be used to create "telephone" sound, for example, or music playing out of a small radio.



LI TYPE

Selects the type of effect.





L2 DRY/WET

Controls the ratio between the original (dry) and the filtered sound (wet).

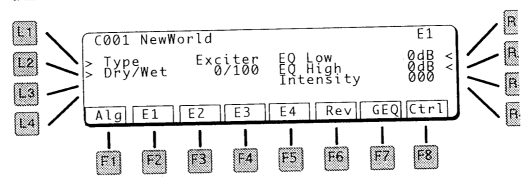
RI CENTER FREQUENCY

Adjusts the center point for the bandpass filter.

R2 BAND WIDTH

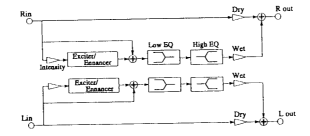
Adjusts how wide the filtering will be on either side of the Center Frequency.

The Exciter emphasizes high frequencies to make a sound more easily discernible in a mix. The exciter uses to distortion to achieve its emphasis.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the excited sound (wet).

RI EQ LOW

Adjust frequencies below the exciter point.

R2 EQ HIGH

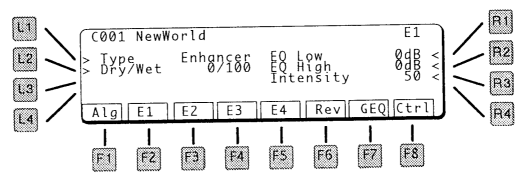
Adjust frequencies above the exciter point.

R3 INTENSITY

Adjusts the amount of exciter effect.

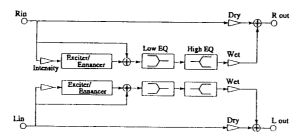
ENHANCER

The Enhancer emphasizes high frequencies to make a sound more easily discemible in a mix. The Enhancer uses to phase shift and filtering to achieve its emphasis.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the enhanced sound (wet).

RI EQ LOW

Adjust frequencies below the enhanced point.

R2 EQ HIGH

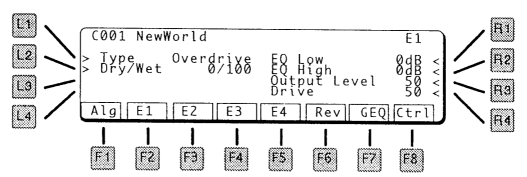
Adjust frequencies above the enhanced point.

R3 INTENSITY

Adjusts the amount of enhancement.

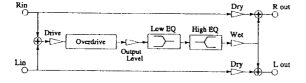
OVERDRIVE

The overdrive effect adds distortion and sustain for electric guitar "fuzz" type sounds. It is a softer type of distortion than the Distortion effect, below.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the distorted sound (wet).

RI EQ LOW

Adjusts the low frequencies of the overdrive effect.

R2 EQ HIGH

Adjusts the high frequencies of the overdrive effect.

R3 OUTPUT LEVEL

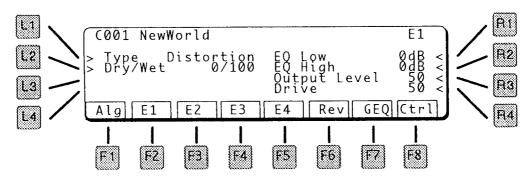
Adjusts the level of the overdrive effect.

R4 DRIVE

Adjusts the amount of distortion.

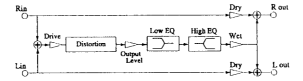
DISTORTION

The distortion effect adds a harder distortion and sustain for electric guitar "fuzz" type sounds.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the distorted sound (wet).

RI EQ LOW

Adjusts the low frequencies of the distortion effect.

R2 EO HIGH

Adjusts the high frequencies of the distortion effect.

R3 OUTPUT LEVEL

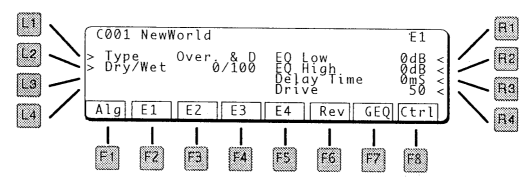
Adjusts the level of the distortion effect.

R4 DRIVE

Adjusts the amount of distortion.

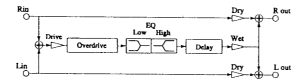
REFERENCE • EFFECTS 107

Overdrive & Delay adds a slap echo delay to the overdrive sound. The result is an even longer sustained distortion sound.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the distorted sound (wet).

RI EQ LOW

Adjusts the low frequencies of the overdrive effect.

R2 EQ HIGH

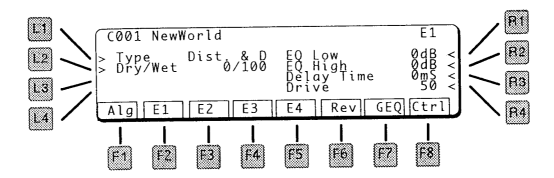
Adjusts the high frequencies of the overdrive effect.

R3 DELAY TIME

Adjusts the time of the delay (up to 200mS).

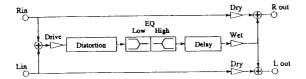
R4 DRIVE

Adjusts the amount of distortion.



LI TYPE

Selects the type of effect.



L2 DRY/WET

Controls the ratio between the original (dry) and the distorted sound (wet).

RI EQ LOW

Adjusts the low frequencies of the overdrive effect.

R2 EQ HIGH

Adjusts the high frequencies of the overdrive effect.

R3 DELAYTIME

Adjusts the time of the delay (up to 200mS).

R4 DRIVE

Adjusts the amount of distortion.

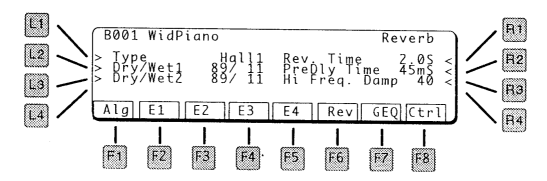
REVERB TYPES

=Rev

The Reverb block represents reverberation effects. Any of eleven different reverb types can be assigned, which include a variety of rooms, halls, and plates. The available controls vary from one effect to another.

As can be seen from the block diagram, there are two inputs to the reverb section. Each reverb screen has a pair of Wet/Dry parameters, one for each input. These two reverb sends allow you to adjust the reverb balance for each input independently.

HALL 1 HALL 3



LI TYPE

Selects the type of effect.

HALL I

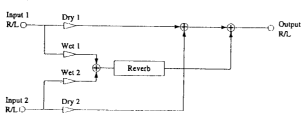
Standard Hall

HALL 2

Small Hall

HALL 3

Bright Hall



L2 DRY/WET I

Controls the ratio between the original sound (dry) and the reverberated sound (wet) for the *top input* in the algorithm.

L3 DRY/WET 2

Controls the ratio between the original sound (dry) and the effected sound (wet) for the *bottom input* in the algorithm.

RI REVERBTIME

Total reverberation time, in seconds.

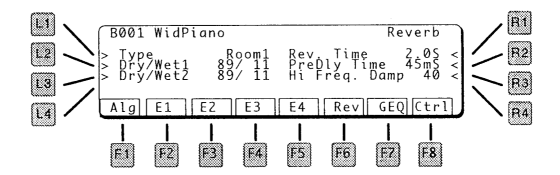
R2 PREDELAYTIME

The amount of delay time before the effect.

R3 HIGH FREQUENCY DAMPING

In most natural acoustic spaces, high frequencies are absorbed faster than low frequencies. High Frequency Damping simulates this phenomenon by causing the high frequencies to die out faster. The more damping, the faster they die out – and sounds like there is more carpet or drapes in the room. Concrete room? Set the damping to 1.

ROOM 1 ROOM 2 ROOM 3



LI TYPE

Selects the type of effect.

ROOM I

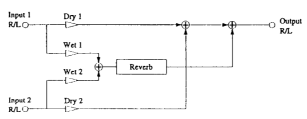
Standard Room

ROOM 2

Large Room

ROOM 3

Bright Room



L2 DRY/WET I

Controls the ratio between the original sound (dry) and the reverberated sound (wet) for the *top input* in the algorithm.

REFERENCE • EFFECTS | | | | |

L3 DRY/WET 2

Controls the ratio between the original sound (dry) and the effected sound (wet) for the *bottom input* in the algorithm.

RI REVERB TIME

Total reverberation time, in seconds.

R2 PREDELAY TIME

The amount of delay time before the effect.

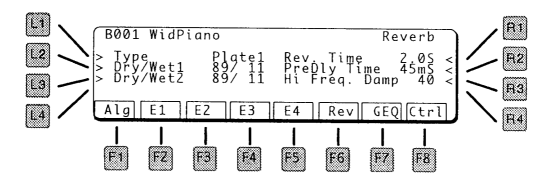
R3 HIGH FREQUENCY DAMPING

In most natural acoustic spaces, high frequencies are absorbed faster than low frequencies. High Frequency Damping simulates this phenomenon by causing the high frequencies to die out faster.

PLATE I

PLATE 2

PLATE 3



LI TYPE

Selects the type of effect.

PLATE I

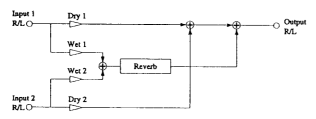
Large Plate

PLATE 2

Small Plate

PLATE 3

Mellow Plate



L2 DRY/WET I

Controls the ratio between the original sound (dry) and the reverberated sound (wet) for the *top input* in the algorithm.

L3 DRY/WET 2

Controls the ratio between the original sound (dry) and the effected sound (wet) for the *bottom input* in the algorithm.

RI REVERBTIME

Total reverberation time, in seconds.

R2 PREDELAYTIME

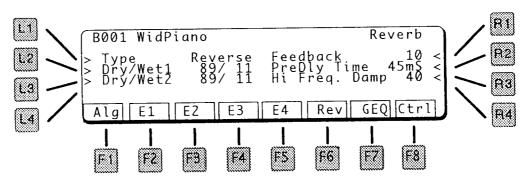
The amount of delay time before the effect.

R3 HIGH FREQUENCY DAMPING

In most natural acoustic spaces, high frequencies are absorbed faster than low frequencies. High Frequency Damping simulates this phenomenon by causing the high frequencies to die out faster.

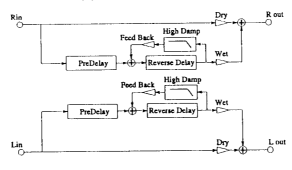
REVERSE

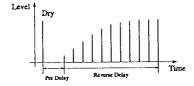
Instead of decaying as natural reverb does, reverse reverb builds up as shown in the diagram below.



LI TYPE

Selects the type of effect.





L2 DRY/WET I

Controls the ratio between the original sound (dry) and the reverberated sound (wet) for the *top input* in the algorithm.

L3 DRY/WET 2

Controls the ratio between the original sound (dry) and the effected sound (wet) for the bottom input in the algorithm.

RI FEEDBACK

Amount of delay looped back into the input. This creates a repeating delay.

REFERENCE • EFFECTS

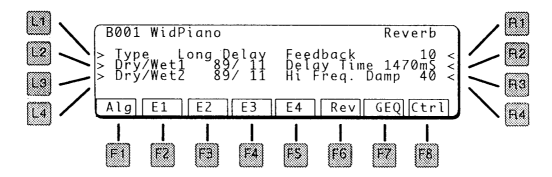
R2 PREDELAY TIME

The amount of delay time before the effect.

R3 HIGH FREQUENCY DAMPING

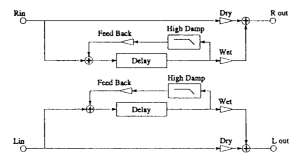
Attenuates high frequencies from each repeat.

LONG DELAY



LI TYPE

Selects the type of effect.



L2 DRY/WET I

Controls the ratio between the original sound (dry) and the delayed sound (wet) for the *top input* in the algorithm.

L3 DRY/WET 2

Controls the ratio between the original sound (dry) and the delayed sound (wet) for the *bottom input* in the algorithm.

R! FEEDBACK

Amount of delay looped back into the input. This creates a repeating delay.

R2 DELAY TIME

Adjusts the delay time in 10mS increments, from 200 - 1470 mS. (1.47 seconds)

R3 HIGH FREQUENCY DAMPING

Attenuates high frequencies from each repeat.

COMPOSE MODE

Compose Mode is for creating music using the sonic timbres of the K5000W.

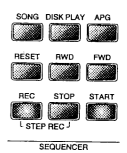
The K5000W Sequencer reads and writes Standard MIDI Files (SMF), so it is compatible with Standard MIDI Files found on diskette in music stores or on The Internet. Since most music sequencers read MIDI files on PC-format diskettes (even Macs!), most other computer music enthusiasts, whether professional or amateur, can play the music composed on your K5000W.

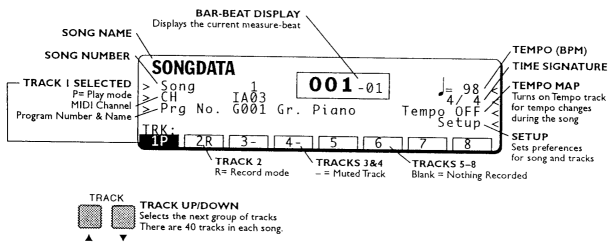
There are two main functions within Compose Mode: Recording and Editing. These functions are discussed in detail on the following pages.

SONG RECORD

The Recording Section is where music is recorded and played back. Each song is made up of 40 independent tracks, which can contain up to 40,000 notes.

The parameters on the screen control the settings for each track, while the Sequencer buttons on the front panel are the sequencer's "transport" and control the *movement* of the tracks: play, stop, record, etc.





There are two recording methods available in the K5000W: Real Time and Step Time. In Real Time recording, notes are recorded into the sequencer with the timing as they are played on the keyboard. In Step Time recording the timing of the notes played is disregarded, and the timing is assigned according to the settings on the Step Time recording page.

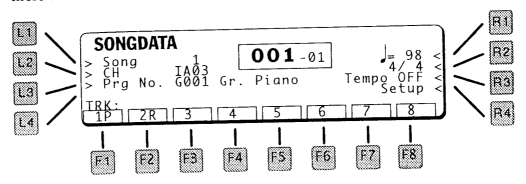
REALTIME RECORD

Real time recording takes place on the track(s) selected for record. To record a track:

- 1. Press the REC button. The button lights up.
- 2. In the display, use the FI F8 keys to select the desired tracks for recording. Press once to select the track, then again to add the "R" next to the track number, indicating the track is enabled for recording. See the diagram at the top of this section.
- 3. Press PLAY. Both the REC and PLAY buttons will be lit, the metronome will start counting, and recording will start.
- 4. Press STOP to terminate the recording.
- 5. To play back the recording, press RESET to rewind to the beginning, then PLAY to playback.

NOTE:

There are 40 tracks in one song. Each track can record on only one channel, but more than one track can record at the same time.

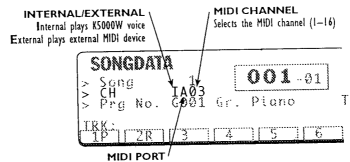


SONG NUMBER LI

The current Song. There are two songs available for recording in the K5000W, although more songs can be played directly from disk.

L2 CHANNEL

Sets MIDI Channel of the selected track, whether the sound will be played by the K5000W or an external MIDI device, and through which MIDI OUT port the track will play.



Selects MIDI A or MIDI B port on the Rear Panel

NOTE:

ADD patches (A Bank) can only play to/from the MIDI A Port. B Bank and General MIDI patches can play to/from either MIDI port.

PROGRAM NUMBER. L3

Program Number and Name of the selected track.

RI **TEMPO**

The initial tempo of the song. This may be changed during the song, if the Tempo Track is ON (see below)

TIME SIGNATURE R2

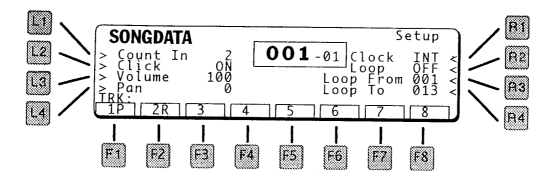
The initial time signature of the song.

TEMPOTRACK ON/OFF

The Tempo Track enables a song to change tempo during the song.

R4

This brings up the Setup page, with parameters that apply to the Song itself:



LI COUNTIN

Sets a countdown before recording starts. This can be 1 or 2 bars, or 0 (no count in).

L2 CLICK

Turns the metronome sound ON or OFF during recording.

NOTE:

If the Click is OFF, but the Count In is on (i.e., 1 or 2 bars), then the Metronome will click during the *Count In only*.

L3 VOLUME

Sets the initial Volume of the selected track.

L4 PAN

Sets the left-right panning of the selected track.

RI CLOCK

Selects the Clock Source.

INT

The K5000W is the clock source. All tempo settings in the song will be followed and transmitted.

EXT

The MIDI Beat Clock at the MIDI A INPUT is the clock source. All tempo settings in the song are overridden by the external MIDI clock.

R2 LOOP

If this is ON, a section of the song will repeat in playback. The start & end points are set below.

NOTE:

If the K5000W is placed into Record, Loop will be turned OFF.

R3 LOOP FROM

When Loop is ON, the Song will repeat starting at this bar.

NOTE

If the Loop From point is set to a place other than the beginning of the song and the Song is played from the start, the song will play from the beginning to the Loop To point before returning to the Loop From point.

R4 LOOPTO

When Loop is ON, the Song will repeat at the completion of this bar.

FI - F8 TRACK SELECT BUTTONS

Press these buttons to select and change the status of a track. The settings are:

Blank Unrecorded

P Playback Enabled

R Record Enabled

Recorded but Muted

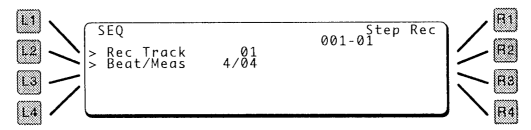
Eight tracks are visible at one time. Press the Track Up and Down buttons to select additional tracks.

STEPTIME RECORD

As its name implies, step-time recording records one step at a time.

ENTERING STEP MODE

From the main recording screen, press and hold STOP, then press REC. The REC button lights up and the following screen appears:



LI RECTRACK

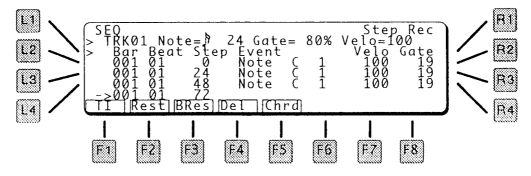
This selects which track to record on. There are 40 tracks in each song. Before entering this screen, you should have set a MIDI channel and sound patch for this track in the main recording screen.

L2 BEAT/MEAS

Sets the Time Signature for the step recording about to take place.

STEP RECORDING

Once everything is set, press PLAY. The REC and PLAY buttons will now be lit, and the following screen will appear:



As you play notes on the keyboard this display will update. You can record chords by playing notes at the same time.

L! NOTE/GATE/VELOCITY

Each key played will advance the sequencer by the Note value. The note will be assigned a duration (Gate) of 80% of the total note value, and a Velocity of 100. You can adjust any of these parameters during step Recording by pressing L1 to select a parameter, and the value dial to change it.



FI TIE

While notes are held, pressing Tie makes the notes longer. That is, it ties the notes together.



F2 REST

Pressing the Rest button records a rest of the note value, rather than a note. You can change the value of a rest with the Note value parameter, the same as for notes

F3 BAR REST

Pressing the Bar Rest button fills out the remainder of the measure with rests. If pressed at the beginning of a bar, it inserts an entire bar rest.

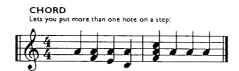


F4 DELETE

Delete removes the last event and steps back to the previous entry – it functions like an *undo* for step recording.

F5 CHORD

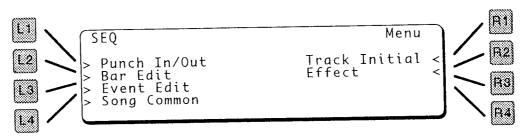
To make a chord, press and hold Chord while playing additional notes. They will all be added to the current step.



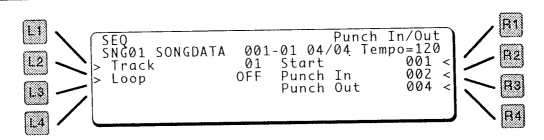
SONG EDIT

After recording, the K5000W offers a range of options for editing your MIDI performance.

While in Compose Mode, pressing EDIT brings up the Sequencer Edit menu.



LI PUNCH IN/OUT



LI TRACK

Sets the track for Punch In recording. This track is Record Enabled.

L2 LOOP

If this is ON, the K5000W will loop between the Punch In and Out points in Record. This means each repetition adds to what was recorded, it does not replace the previous recording.

RI START

Sets the starting bar for playback. This can be the same or earlier than the Punch In point. If earlier, it gives a preroll before recording starts.

R2 PUNCH IN

When Loop is ON, the Song will repeat starting at this bar.

NOTE:

If the Start Point is set earlier then the Punch In Point, the song will Play from the Start Point then start Recording at the Punch In point. If Loop is ON, the recording will loop back to the Punch In point, not the Start.

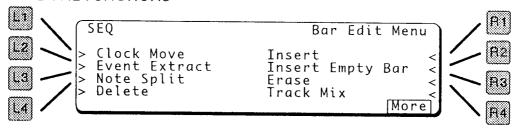
R3 PUNCH OUT

When Loop is OFF, the track will Punch Out of record at the completion of this bar. When Loop is ON, the track will jump back to the Punch In point and continue recording.

This section contains edit functions that modify an entire measure or measures. There are three pages of functions: Press More (F8) or Back (F1) to change pages.

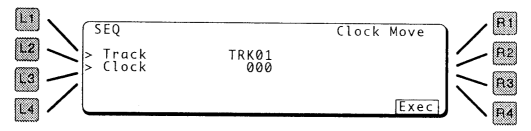
You can edit the performance tracks as well as the special Tempo and Chord tracks. The START/STOP keys are also active in Bar Edit functions, so you can check your edits. If you don't like the results, you can UNDO the edit (F7).

PAGE ONE FUNCTIONS



LI CLOCK MOVE

This Function shifts the timing of a track relative to the others. A track can be moved ahead or behind the beat, or offset for delay effects.



LI TRACK

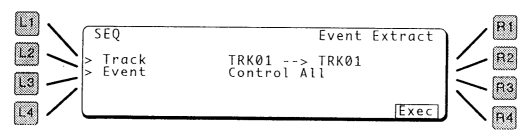
Selects the track to be moved.

L2 CLOCK

Sets the number of clocks to be moved. A positive value adds to the event start times, which makes them *later*. A negative value subtracts from the event start times, which makes them *earlier*.

L2 EVENT EXTRACT

Event Extract moves notes or other data from one track to another. The data is removed from the source track. This is useful for removing unwanted control data without removing the notes themselves.



L1 TRACK FROM --> TO

Select the source track, then press the L1 button again to move to the destina-

L2 EVENT

Selects which data will be moved.

DATA TYPES

CONTROL ALL

All continuous controllers, such as sustain, modulation wheel, volume, pan, and expression.

PROGRAM CHANGE AND BANK SELECT

Program Changes and messages to change patch banks (i.e., SingleA, SingleB, Combi)

CHANNEL PRESSURE

Standard keyboard aftertouch

POLYPHONIC KEY PRESSURE

Special aftertouch messages for individual keys. The K5000W neither transmits nor responds to these messages.

PITCH BEND

The pitch bend wheel

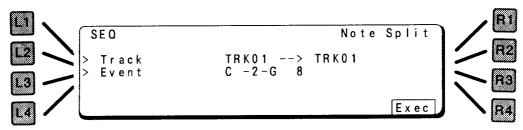
EXCLUSIVE

System exclusive data, such as patch data or other information unique to a particular instrument.

CONTROL EACH 000 - 127

Individual continuous controller, from 000 to 127. See the MIDI implementation for information about controller numbers.

L3 NOTE SPLIT



Event Extract moves a range of notes from one track to another. This is useful for spliting a 2-handed keyboard performance into separate tracks of left and right hands.

L1 TRACK FROM --> TO

Select the source track, then press the L1 button again to move to the destination track.

L2 EVENT RANGE

Sets the range of notes to be moved. You can switch between the lower and upper range with the L2 key.

L4 DELETE

Deletes a range of measures in one or all tracks. The time is deleted as well.



LI TRACK

Selects the track for deletion. If ALL is selected, the range will be deleted from all tracks in the song.

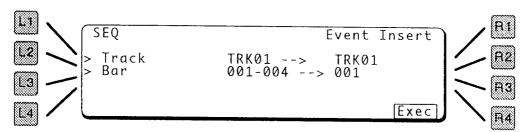
L2 BAR

Selects the range of bars to be deleted. Press the **L2** key to change between start and end measures.

In the screen above, everything from the beginning of bar 1 through the end of bar 4 will be deleted. Bar 5 will be moved to bar 1.

RI INSERT

This function takes a range of measures from one track and inserts them into a second track at a specific point. The existing data on the destination track is moved to accommodate the inserted bars, nothing is erased.



LI TRACK FROM --> TO

Select the source track, then press the L1 button again to move to the destination track.

NOTE:

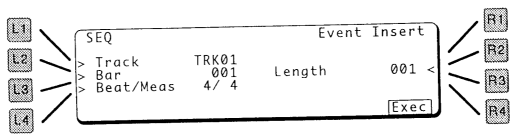
The Source and Destination track can be the same – this is a good way to have a musical phrase repeat several times.

L2 BAR

Selects the range of bars to be inserted, and the insertion point in the destination track. Press the **L2** key to change between start and end measures.

R2 INSERT EMPTY BAR

This function adds blank space to one or all tracks.



LI TRACK

Selects the track for the blank space. Tempo or Chord tracks can be added to, or All tracks can be selected.

L2 BAR

Selects the starting point for the empty bars.

L3 BEAT/MEAS

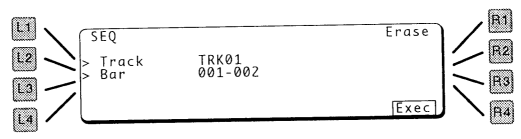
Sets the time signature for the empty bars to be inserted.

R2 LENGTH

Sets the number of bars to be inserted.

R3 ERASE

Erases a range of measures in a track. Unlike Delete (previous page), time is not removed – blank space is left behind.



LI TRACK

Selects the track for erasure. Tempo or Chord tracks can be erased as well.

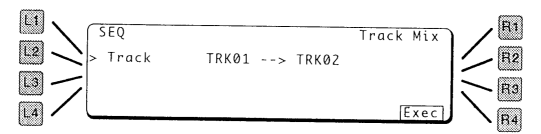
L2 BAR

Selects the range of bars to be erased. Press the ${\bf L2}$ key to change between start and end measures.

In the screen above, everything from the beginning of bar 1 through the end of bar 2 will be erased.

R4 TRACK MIX

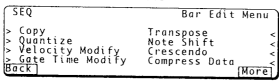
This adds the contents of one track to another.



LI TRACK FROM --> TO

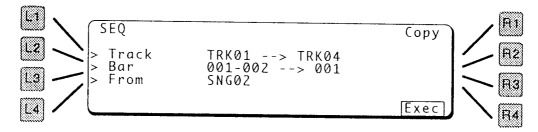
Use the L1 key to change between source and destination track. In the screen above, all data on track 1 will be combined with the data on track 2.

PAGE TWO FUNCTIONS



LI COPY

This function takes a range of measures from one track and copies them into a second track at a specific point. Unlike Insert (above) the existing data on the destination track is *not* moved, any existing data is replaced by the copy.



LI TRACK FROM --> TO

Select the source track, then press the L1 button again to move to the destination track.

NOTE:

The Source and Destination track can be the same.

L2 BAR

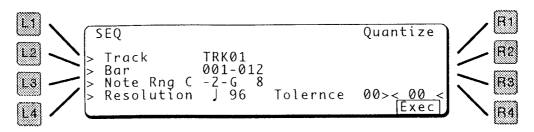
Selects the range of bars to be copied, and the insertion point in the destination track. Press the **L2** key to change between start and end measures.

L3 FROM

Selects the Song to copy from.

L2 QUANTIZE

Quantizing lines up notes to the beats. This compensates for imperfect timing in a performance. Quantizing can also give a track a *robot-like* rhythmically perfect feel.



LI TRACK

Selects the track to be quantized.

L2 BAR

Selects the range of bars to be quantized. Press the **L2** key to change between start and end measures.

L3 NOTE RANGE

You can limit the quantizing to a particular range of notes, for example quantizing the bass and snare drum, while leaving the hi-hat unchanged.

L4 RESOLUTION

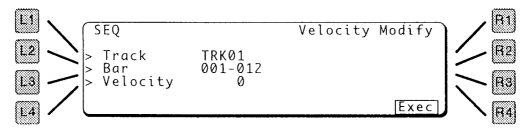
Notes will be quantized to the nearest note of this value. If set to 1/4 notes for example, all notes will be moved to play on the 1, 2, 3, or 4 beats – no notes will play anywhere else.

R4 TOLERANCE

This opens a window around the resolution beat. Any notes outside this window will be quantized – those inside the window will be left alone. This is good for fixing the notes that are way off, without touching the ones that are closeto the beat.

L3 VELOCITY MODIFY

This function makes notes louder or softer by adding or subtracting to the key velocities. The Velocity Modify function is useful for general adjustments – if there are individual notes that need modification, its easier to use Event Edit, page 132.



LI TRACK

Selects the track to be modified.

L2 BAR

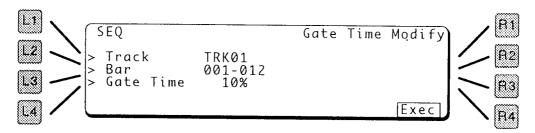
Selects the range of bars to be modified. Press the **L2** key to change between start and end measures.

L3 VELOCITY

Adds or subtracts this amount to the attack velocity of each note in the region.

L4 GATE TIME MODIFY

This function makes notes longer or shorter by adding or subtracting to their gate time, or duration. Gate Time Modify is useful for general adjustments – if there are individual notes that need modification, its easier to use Event Edit, page xxx.



LI TRACK

Selects the track to be modified.

L2 BAR

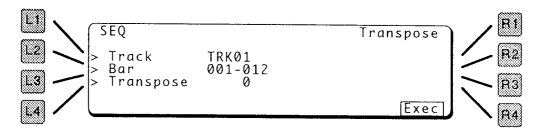
Selects the range of bars to be modified. Press the **L2** key to change between start and end measures.

L3 GATETIME

Adds or subtracts this percentage to the duration of each note in the region.

RI TRANSPOSE

This function transposes notes up or down by adding or subtracting to their note number.



LI TRACK

Selects the track to be modified.

L2 BAR

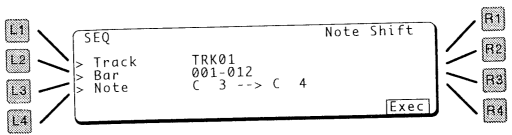
Selects the range of bars to be modified. Press the **L2** key to change between start and end measures.

L3 TRANSPOSE

Transposes up or down by this amount. A value or +12 moves the notes up an octave.

R2 NOTE SHIFT

This function transposes individual pitches. This is useful for changing instruments on a drum track, or for shifting between major and minor.



LI TRACK

Selects the track to be modified.

L2 BAR

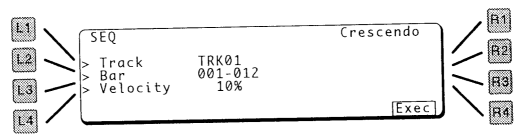
Selects the range of bars to be modified. Press the L2 key to change between start and end measures.

L3 NOTE FROM --> TO

Selects the note to be modified. Press the **L2** key to change between starting pitch and shifted pitch. You can also specify C** --> C#**, which will traspose all Cs to C#s.

R3 CRESCENDO

This function creates a crescendo or decrescendo by *gradually* adding or subtracting to the key velocities. Beginning at the start bar, the Crescendo function gradually modifies the note velocities by the Velocity percentage – at the end bar the notes are modified by the full amount.



LI TRACK

Selects the track to be modified.

L2 BAR

Selects the range of bars to be modified. Press the **L2** key to change between start and end measures.

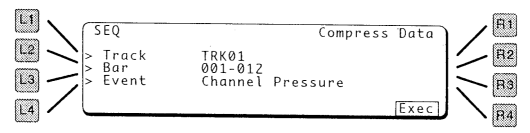
L3 VELOCITY

Gradually adjusts the note velocities from 100% (no change) to the selected percentage. The range is 10% - 200%.

R4 COMPRESS DATA

This function reduces the amount of data used by controllers by reducing the number of individual changes for the selected controller.

Continuous controllers such as pitch bend, modulation or pressure generate a tremendous number of messages, taking up valuable memory space and MIDI bandwidth. You will often find that you can improve the performance of your sequence without any audible difference by simplifying controller data.



LI TRACK

Selects the track to be modified.

L2 BAR

Selects the range of bars to be modified. Press the **L2** key to change between start and end measures.

L3 EVENT

Selects the controller to modified.

AVAILABLE CONTROLLERS
CHANNEL PRESSURE

Standard keyboard aftertouch

POLYPHONIC KEY PRESSURE

Special aftertouch messages for individual keys.

PITCH BEND

The pitch bend wheel

MODULATION DEPTH

The modulation wheel

VOLUME

MIDI Volume, controller 7

PAN POT

MIDI Pan, controller 10

EXPRESSION

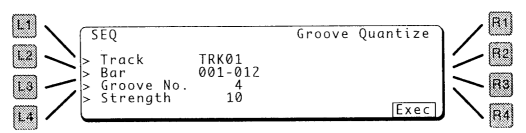
MIDI Expression pedal, controller 11

PAGE THREE FUNCTIONS

```
SEQ Bar Edit Menu
> Groove Quantize
Back
```

LI GROOVE QUANTIZE

Standard quantizing can give a track an undesired, *robot-like* feel. In an attempt to reduce this, Groove Quantize quantizes the track against a preset "groove", rather than an absolutely perfect note value.



LI TRACK

Selects the track to be quantized.

L2 BAR

Selects the range of bars to be modified. Press the **L2** key to change between start and end measures.

L3 GROOVE NUMBER

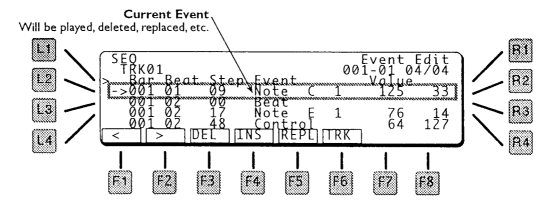
Select the groove to be used.

- 0 Off No groove
- 1-8 $^{1}/_{8}$ triplet Quantization based in eight-note triplets
- 9 $\frac{1}{16}$ triplet Quantization based in sixteenth-note triplets
- 10 Swing Swing quantization

L4 STRENGTH

Adjusts much quantizing will be applied. 10 equals full (and rather random) quantizing. A small amount (less than 4) gives musical results.

Event Edit enables you to examine your performance note by note to fix or remove mistakes, adjust timings, or other fine tuning.



LI BAR BEAT STEP EVENT

Pressing this key, moves the cursor to the third line of display, from where you can use the F1 and F2 keys to navigate.

FI <

F2 >

These move the cursor across the third line of the display, between Bar, Beat and Event. Turn the Value dial to scroll through the event list. If Event is highlighted, each note will sound as it goes by.

F3 DELETE

This deletes the current event.

F4 INSERT

Switches to the Insert Event screen. Here you can add a note or other event.

> -	EQ TRK01 Bar >001	l Beat 01	Step 00	Event Bar	Ever	nt	Edit Ir Value	sert 04/04
>	001	01	09	Note	C#	1	125	33
\subseteq		>						Exec

FI <

F2 >

These move the cursor across the event line of the display, between Bar, Beat Step, and Event. Turn the Value dial to adjust each parameter.

F8 EXECUTE

This inserts the event (you will hear it if it is a note) and returns to the Event Edit screen.

F5 REPLACE

Replace is similar to Insert, except the current event is replaced. See Insert, above.

F6 TRACK

This jumps up to the TRK indication at the top of the screen, where you can select another track to edit.

EVENTTYPES

NOTE

A note event has a pitch, velocity, and duration.

POLYPHONIC KEY PRESSURE

Aftertouch messages for individual notes. A Poly Pressure event has a pitch and a pressure amount.

The K5000W neither transmits nor responds to these messages.

A Continuous Controller such as volume, Pan, Sustain. A control event has a controller number and value

PROGRAM CHANGE

Changes to a different patch. A Program Change event has a program number.

CHANNEL PRESSURE

Standard keyboard aftertouch. A Channel Pressure event has a value.

PITCH BEND

Usually generated by the pitch bend wheel, a Pitch Bend event has a value.

EXCLUSIVE

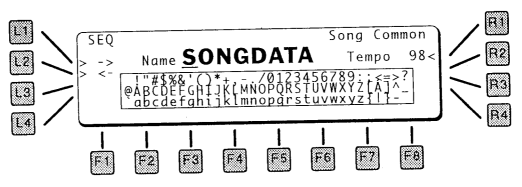
System exclusive data, such as patch data or other information unique to a particular instrument. A System Exclusive event has 16 Bytes of data, labeled 2nd through 16th (the first is the Exclusive message itself).

TEMPO (ONLY ON THE TEMPO TRACK)

Changes the tempo. A Tempo event has a value from 10 - 300 beats per minute.

SONG COMMON 14

Enter the name of the Song from this page.

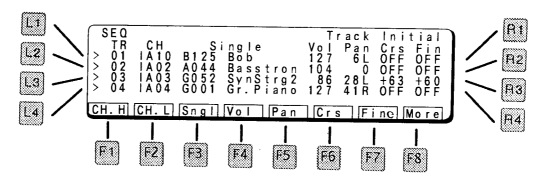


LI and L2 select which character is selected, the Value dial selects the desired letter or number.

TEMPO RΙ

This sets the initial tempo for the song.

These set the initial values for each track in the Song.



The L1 — L4 keys select one of the four visible tracks, the F1 — F8 keys select a parameter, and the Value dial adjusts it. The TRACK—arrows scroll up and down among the 40 tracks.

F1 CH. HIGH

This sets the channel to play Internally on the K5000W or Externally on a connected MIDI device.

F2 CH. LOW

Sets the MIDI Channel for this track. A and B stand for the MIDI A and MIDI B ports on the rear panel.

F3 SINGLE

Selects a Patch number and name for the track. You can also use the Patch Select buttons to choose a patch.

NOTE:

Program changes recorded on the track don't change this initial setting.

F4 VOLUME

Adjusts the initial volume for the track.

F5 PAN

Adjusts the initial left-right pan setting for the track.

F5 COARSE TUNE

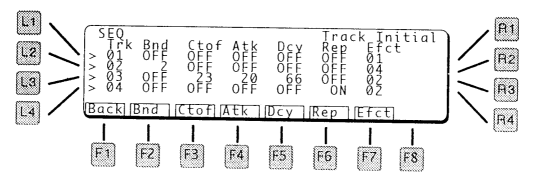
Adjusts the initial pitch of the track, in semitones.

F7 FINE TUNE

Adjusts the fine tune of the track.

F8 MORE

Displays more settings...



FI BACK

Goes back to the first page.

F2 BEND

Sets a pitch bend depth for the track. This defines the maximim range of the pitch bender, up to 24 semitones.

F3 CUTOFF

Sets an initial filter cutoff setting for the track. This modifies the patch as used in this track.

F4 ATTACK

Sets an initial envelope attack setting for the track.

F5 DECAY

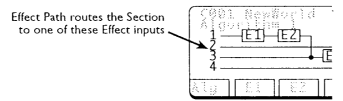
Sets an initial envelope decay setting for the track.

F6 REPEAT

If on, this track will loop.

F7 EFFECT PATH

Sets the effect routing for the track.



R2 EFFECT

Jumps to the Effect section, see page 79.

NOTE:

The default effect settings for a new song are the same as for General MIDI. A list of these settings can be found on page 155.

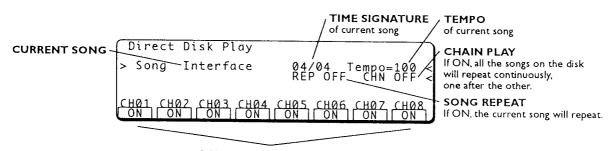
DISK PLAY

The Direct Disk Play function lets you play songs play directly from disk, without loading them into the K5000W. You can assemble your favorite MIDI songs on a diskette, then play them one after another.

If your MIDI file contains Karaoke-style lyrics, they will appear on the screen as well.

NOTE:

The Disk Play function reads only single track Standard MIDI Files (.MID, type 0). Most sequencers (including the K5000W) can save files in this format.



MIDI CHANNEL ENABLES
Turns individual channels ON or OFF.
Press Track Up and Down keys to see other channels.

AUTO PHRASE GENERATOR (APG)

The Auto Phrase Generator or APG, creates patterns based on a track recorded in the sequencer.

WHAT IT DOES

APG takes one of your recorded tracks, strips out the chord changes, and then imposes those chords on a preexisting pattern of rhythm and accompaniment. The result: a lively band playing your song!

After calculating the new parts based upon your chords and the designated pattern, the APG copies those parts onto as many as eight tracks of your already existing song. You can then pick, choose and edit the parts just like tracks you recorded yourself.

WHAT IT DOESN'T DO

Well, the APG can't think for you. It can't tell which notes you intended to play and which were mistakes. It can't figure out what chord you're playing if you don't play the root until halfway through the bar!

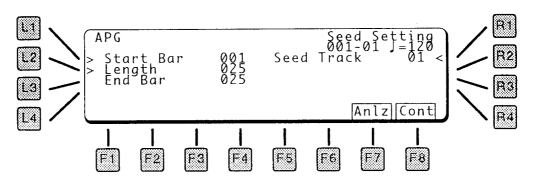
Think of APG as a top-forty band that you just met on stage. You hand them a chord chart and ask them to play in the style of *Hootie and The Blowfish*, while you sing your new song in front. The result? A little loose, a little ragged, but you'll all aet to the end of the tune together. *And with a couple of rehearsals...*

STRATEGIES FOR BEST RESULTS

Keep your playing simple. Thin out the passing chords, the trills and little flourishes, the APG adds its own. Make it easy, as if you were teaching the song to someone.

PLANTING THE SEED TRACK

First select the track to be used as the chord source – the Seed Track. You can use the entire track or a section.



LI START BAR

Sets the starting bar of the Seed Track.

L2 LENGTH

Sets the number of bars of the Seed Track that will be analyzed.

RI SEEDTRACK

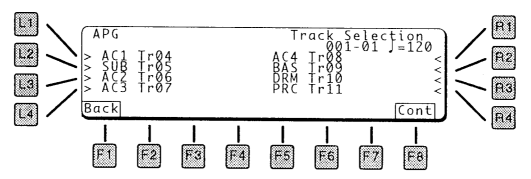
Selects which track in the current song will be used as a chord base.

F7 ANALYZE

Extracts the chords from selected seed track. This process takes a minute.

TRACK SELECTION

This screen assigns each part to a track in the Song.

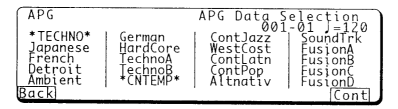


Select the Track with the L and R buttons, then use the Value dial to change the channel. A "-" will appear in the display if the selected channel already contains data – you might want to select another track in this case.

You can turn the track off by pressing the button again. The display will read Off, and a phrase will not be generated for this track.

STYLE SELECTION

This is where the fun begins. This screen contains the style templates. There are 107 templates, including two that loaded from disk. The styles are listed on the next page. In addition, each style has six variations and six fill patterns.

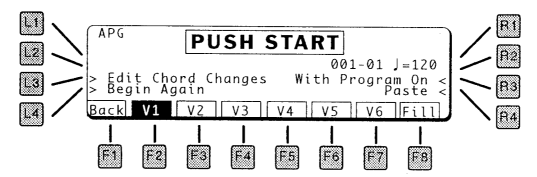


Select a template using the Value dial, then press F8 (Continue) to access the variations and fills, below. You can play the phrase by pressing the START button.

APG TEMPLATE LISTING

GROUP	#	NAME	GROUP	#	NAME	GROUP	#	NAME
TECHNO	1	Japanese	ROCK	1	SftRockA	WORLDI	1	CountryA
TECHNO.	2	French	,,,	2	SftRockB		2	CountryB
	3	Detroit		3	HrdRockA		3	Modern I
	4	Ambient		4	50sRockA		4	Modern2
	5	German		5	50sRockB		5	Sambal
	6	HardCore		6	60sRockA		6	Mambo I
	7	TechnoA		7	60sRockB		7	BosanovA
	8	TechnoB		8	Boogiel		8	Jamaican
				9	R&RÎ		9	PopRegeA
CONTEMPORARY	1	Contjazz		10	BrtshRkA		10	PopRegeB
	2	WestCost		11	BrtshRkB		11	Marchl
	3	ContLatn		12	SuthrnRk		12	Tangol
	4	ContPop		13	RokBaldA		13	Chachal
	5	Altnativ		14	RokBaldB		14	Rhumbal
	6	SoundTrk					15	ViennaWl
	7	FusionA	JAZZ	l	ModnJazA		16	EnglsWlz
	8	FusionB	•	2	ModnJazB		17	FrnchWlz
	9	FusionC		3	Swingl		18	Polka
	10	FusionD		4	Swing2		19	IrishFlk
	11	FusionE		5	BigBandA		20	Oriental
				6	BigBandB		21	Bolerol
DANCE	1	DiscoA		7	JazWltzA		22	Salsal
	2	DiscoB		8	JazWltzB		23	Lambada I
	3	DiscoC		9	DixiLndA		24	HawaianA
	4	Acidl		10	DixiLndB			
	5	Acid2		\Box	LatnJazA	USER	f	
	6	Acid3		12	LatnJazB		2	
	7	Acid4						
	8	Hiphop	BLUES	1	TrdBlusA			
	9	RapA		2	TrdBlusB			
	10	RapB		3	TrdBlusC			
	-11	RapC		4	TrdBlusD			
	12	HouseA		5	R&BI			
	13	HouseB		6	R&B2			
	14	HouseC		7	R&B3			
POPS	ı	Popsl	soul	1	Gospel			
. = • •	2	Pops2	. –	2	Motowni			
	3	Pops3		3	Motown2			
	4	Pops4		4	Soull			
	5	Pops5		5	Soul2			
	6	Pops6		6	Funkl			
	7	PopBaldA		7	Funk2			
	8	PopBaldB						

Each template pattern has six variations, that are sometimes quite different from each other. Press the F2 – F7 keys to select a variation.



L3 EDIT CHORD CHANGES

You can view or edit the chords created from the seed track analysis, see below.

L4 BEGIN AGAIN

This takes you back to the Seed Track screen, where you can start the process over again.

R3 WITH PROGRAM

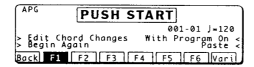
When this is ON, patterns will change to their programmed patches. If OFF, the patches will not change.

R4 PASTE

When you are happy with the created patterns, press Paste to copy them into your Song.

F8 VARIATION

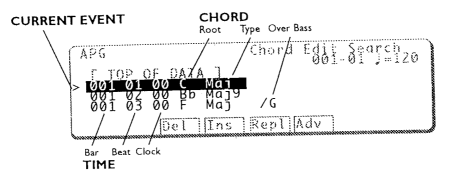
Displays the Fill in Page, where you can select various fills to go with your pattern.



EDIT CHORD CHANGES

If the resulting APG pattern is too harmonically *twisted*, this can sometimes be straightened out by adjusting the chords.

Press LI and use the Value dial to scroll through the chords. If a chord is off, use the function keys to edit it.



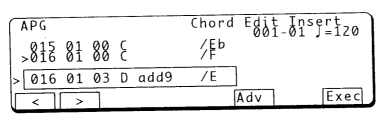
There are two editing modes: Edit and Advice. If Advice is used, the K5000W will make suggestions. **F6** switches between the two modes. See Chord Advice, next page.

F3 CHORD DELETE

Deletes the current chord event.

F4 CHORD INSERT

Inserts a new chord. The following screen appears.

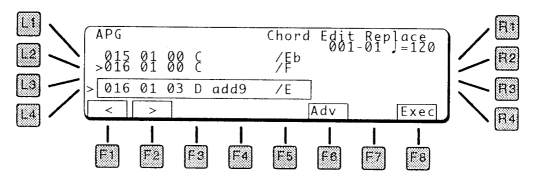


The chord and location inside the box will be inserted. Use the FI and F2 keys to select a parameter and the Value dial to change it.

Press Execute (F8) to complete the insert or the EXIT button to cancel.

F5 CHORD REPLACE

Changes the current chord event.



The chord will be replaced by the settings in the box. Use the FI and F2 keys to select a parameter and the Value dial to change it.

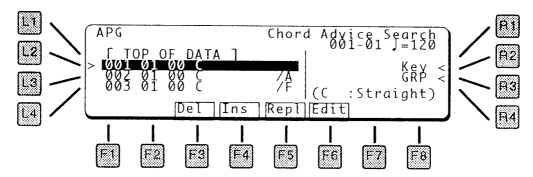
NOTE:

You cannot change the time of the chord. If you want to change a chord's time, delete the chord then insert a new one.

Press Execute (F8) to complete the change or the EXIT button to cancel.

F6 CHORD ADVICE

Choosing Chord Advice enables the chord suggestion feature. After setting preferences here, several chords will be suggested when inserting or replacing.



Chords will be suggested based upon the following preferences:

RI KEY

Set the key of your song here: C through B, and major or minor.

R2 GROUP

Select the type of chords you prefer:

STRAIGHT

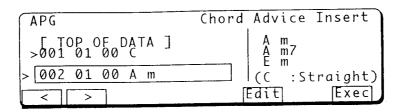
These are more simple chords: major, minor, sevenths, etc.

COMPLEX

The chords that will be suggested in this case are more complex jazz chords: ninths, elevenths, flat sevenths, etc.

CHORD ADVICE INSERT

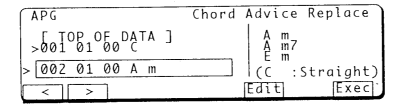
When advice is on, pressing Insert (F4) displays the following screen instead:



A suggested chord is placed in the edit box. Use the Value dial to scroll through the other choices listed on the right side of the screen.

CHORD ADVICE REPLACE

When advice is on, pressing Replace (F5) displays the following screen instead:



A suggested chord is placed in the edit box. Use the Value dial to scroll through the other choices listed on the right side of the screen.

APG DATA CONVERT (FLOPPY DISK OPERATIONS)

The phrase (style) conversion function is a unique feature which enable the K5000W to play the phrase (style) data made not only for Kawai's other instruments, but for many other manufacturers' keyboards as well. The Style Convert Software was developed for the personal computers by EMC Software company, which has been the recent leader in this type of technology. In collaboration with EMC, Kawai has made it possible to run this software on the K5000W. When the Phrase Convert Software is installed, the K5000W becomes capable of reading many phrase data disks currently available on the market and converting them into Kawai's data format without losing musical quality. The converted phrase data may be edited and stored as the K5000W's own phrase data. With this feature, you can expand your library of phrase data. Please read the instruction sheet that comes with the Phrase Convert Software disk for information on the format that works on the K5000W.

Operation

Loading APG DATA CONVERT Software

- 1. Insert APG DATA CONVERT Software.
- 2. Press DISK button.
- 3. Press L2 (LOAD).
- 4. Press R4 (APG DATA CONVERTER).
- 5. Select which data to be converted with VALUE DIAL.
- 6. Press F8 (EXEC). The screen shows "SURE?".
- 7. Press F8 (YES) again for execution.
- 8. Take out APG DATA CONVERT disk.

Loading STYLE DISK

- 1. Insert STYLE disk.
- 2. Press F8 (EXEC). The screen shows "SURE?".
- 3. Press F8 (YES) again for execution. (Depending on the style disk, you may be able to skip this step.)
- 4. Select desired style with VALUE DIAL.
- 5. Press **F8** (EXEC).

GENERAL MIDI MODE

When the K5000W receives a General MIDI On message, it jumps into Compose mode and configures itself for General MIDI playback.

WHAT IS GENERAL MIDI

General MIDI is a multi-platform standard for musical instrumentation. The sonic counterpart to Standard MIDI Files for sequencers, it specifies that specific instruments are available at specific program numbers. This way, you can compose music using a Grand Piano, a Muted Guitar, and a Picked Bass; and be sure that the listener will hear a piano where you intended – instead of a flute.

ADVANTAGES OF GENERAL MIDI

Since MIDI sequence files (SMF) are very small (50K is an average size, one second of CD-quality audio is several times bigger), they are easily transportable – as many as 30 fit on a single floppy disk – so they can be enclosed in an e-mail message or used as background music on a web site or a CD-ROM.

This is because the MIDI sound module is doing all the "work", creating an audio experience from the recorded performance. Although there are many models of General MIDI sound modules available, they all adhere to the General MIDI standard of compatibity. Naturally they all sound slightly different – just as different bass players will sound different – but each General MIDI device sounds similar.

DISADVANTAGES

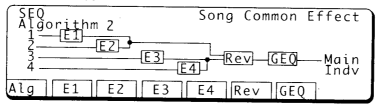
There are two main disadvantages:

- 1) All General MIDI devices *do* sound slightly different, and one of the biggest differences is in the subtle balances between instruments in a mix.
- 2) Since the available instruments are fixed, you cannot use original sounds especially the very original sounds in the K5000W's A Bank.

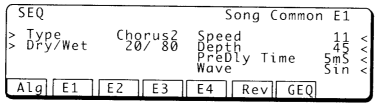
GENERAL MIDI EFFECTS SETTINGS

These settings are used whenever General MIDI mode is initialized. They can be changed, but will be reset the next time General MIDI mode is initialized.

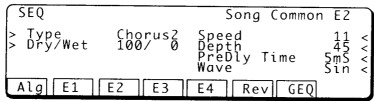
ALGORITHM



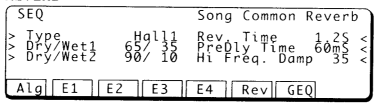
EFFECT 1 & 3



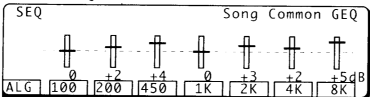
EFFECT 2 & 4



REVERB



GRAPHIC EQ

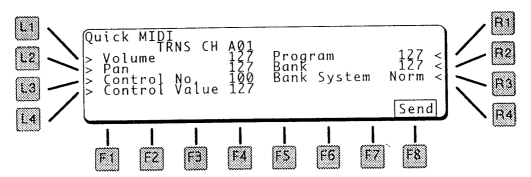


The result of these settings gives four useful sets of effects for instruments:

Instrument Type	Effect Path	Chorus	Reverb
Strings	1	Hi	Hi
Piano	2	Lo	Hi
Guitar	3	Hi	Lo
Bass, Drums	4	Lo	Lo

QUICK MIDI

The following MIDI messages can be sent from this page. Messages are sent on the MIDI System Channel, set in the System MIDI page. The MIDI System Channel is shown at the top of the screen.



LI VOLUME

Sends a Volume message using Continuous Controller #7.

L2 PAN

Sends a Pan message using Continuous Controller #10.

L3 CONTROL NUMBER

There are 128 Continuous Controller channels in MIDI. Some, like the Volume, Pan, Sustain Pedal, and Bank Select messages are commonly used by all instruments. Other controllers are more specific and are used for everything from synthesizer parameters to automated mixing to controlling stage lights or even a VCR.

This parameter selects one of the Continuous Controller channels for control (0 to 127).

14 CONTROL VALUE

This sets the *value* of the message sent to the Continuous Controller channel selected above.

RI PROGRAM

Sends a Program Change message, which tells a remote instrument to change to a different sound patch. There are 128 Programs available, numbered from 0 through 127.

R2 BANK

Most recently made instruments contain more than 128 patch programs in memory. MIDI gets around this limitation by dividing the available sound programs into several banks of programs. Use the Bank and Bank System messages to specify which bank to switch to. Within an individual bank, the Program Change message can be used to select individual programs.

R3 BANK SYSTEM

The Bank System parameter selects the type of bank select message to send.

NORMAI

Normal – the bank message is sent by itself

1 (MSB)

MSB – the bank message is sent with an MSB indication.

2 (LSB)

LSB – the bank message is sent with an LSB indication.

F8 SEND

This transmits Bank and program change messages.

COMMON

In the Common area of the front panel, to the left of the LCD, contains controls for parameters that concern the entire instrument.

SYSTEM SECTION

The System pages offer preference settings, that control the general behavior of the K5000W.

The five Function keys (F3 – F7) jump between the four sections of the System parameters

F3 RESET

Goes to the reset page.

F4 BACKUP

Goes to the Backup page.

F5 MIDI

Goes to the System MIDI page.

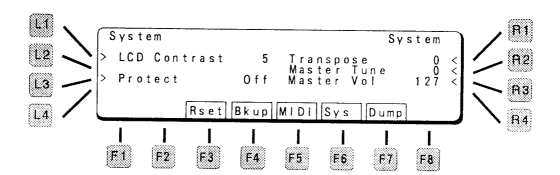
F6 SYSTEM

Goes back to the main System page, below.

F7 DUMP

Goes to the MIDI Data Dump page.

SYSTEM



LI LCD CONTRAST

This adjusts the contrast of the LCD display. Adjust it so the display can be seen clearly.

L3 PROTECT

This turns on the memory protect for the internal program memory. When Protect is on, sound programs can not be saved to internal memory.

RI TRANSPOSE

Master Transpose for the instrument.

R2 MASTERTUNE

Master Tune for the instrument.

R3 MASTER VOLUME

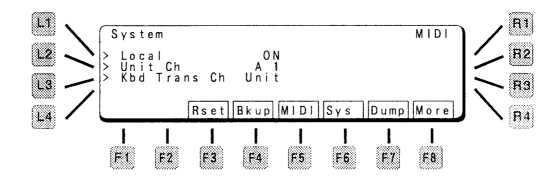
This sets the MIDI master volume for the instrument, MIDI controller 7.

This function reloads all patches from the backup Flash memory. This would only be necessary to restore original patches after receiving a MIDI data dump or playing a MIDI sequence with recorded MIDI patch data.

BACKUP

This function saves all patches in memory to the backup Flash memory area. This is only necessary to save a MIDI data dump, since the patch dump data is written to the working RAM memory only.

MIDI



LI LOCAL

Sets MIDI Local Control. If ON the keyboard and sequencer are attached to the sound generator. If off, the keyboard/sequencer and sound module are separated. Turning off local control is useful when an external MIDI sequencer is used.

L2 UNIT CHANNEL (SYSTEM CHANNEL)

This sets the basic MIDI channel for the unit.

L3 KEYBOARD TRANSMIT CHANNEL

Sets the Keyboard Transmit channel.

TRACK

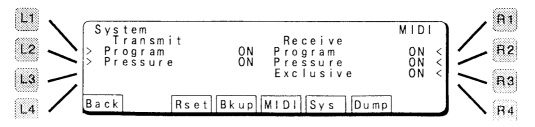
In Single or Combi mode, the keyboard transmits on the unit channel. In Compse mode, the keyboard transmits on the channel of the selected track.

UNIT

If set to UNIT, the keyboard will always transmit on the Unit Channel.

F8 MORE

Goes to the next page of parameters.



L1 TRANSMIT PROGRAM

If on, the K5000W will transmit program changes.

L2 TRANSMIT PRESSURE

If on, the K5000W will transmit aftertouch pressure.

R1 RECEIVE PROGRAM

If on, the K5000W will receive program changes.

R2 RECEIVE PRESSURE

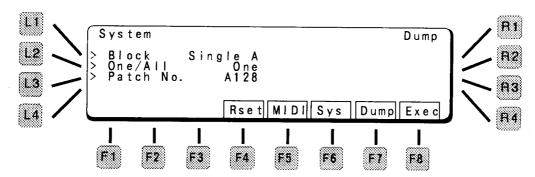
If on, the K5000W will receive aftertouch pressure.

R3 RECEIVE EXCLUSIVE

If on, the K5000W will receive system exclusive messages.

DUMP

This page is used to initiate a MIDI System Exclusive file transfer. The program data is transmitted across MIDI.



L1 BLOCK

Selects which sound block to transfer.

BLOCKS

SINGLE A

The ADD sound bank.

SINGLE B

PCM sound Bank. (B070 to B117).

СОМВІ

Combination sound bank

INST

Drum Instruments (Kits are stored in Single B).

L2 ONE/ALL

Selects whether to select single program or all the programs in the selected block.

L3 PATCH NUMBER

If One is selected above, this parameter selects the individual patch to dump.

F8 EXECUTE

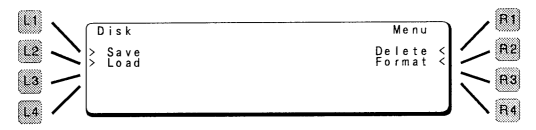
Initiates the data transfer. "Are You Sure?" Press YES (F8) to start, NO (F1) to cancel.

DISK SECTION

The Disk pages enable you to save your work on floppy disks. Whether to backup your patches, save a song for a studio date, load new sounds for another project, or import MIDI music files downloaded from the Internet, you'll find the K5000W's disk is your gateway to the outside world.

The K5000W uses the standard PC-Compatible file format, so files can be exchanged with PCs, Macs, and most other systems. The K5000W Sequencer reads and writes Standard MIDI Files (SMF, with the file extension .MID), so music sequences can easily be moved between the K5000W other computer sequencers.

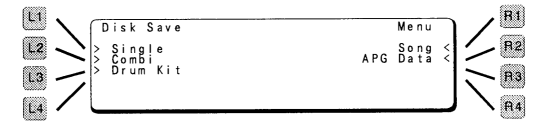
Pressing DISK on the front panel brings up the Disk Menu screen, below.



There are four options for saving, loading, and deleting files, as well as for formatting new diskettes.

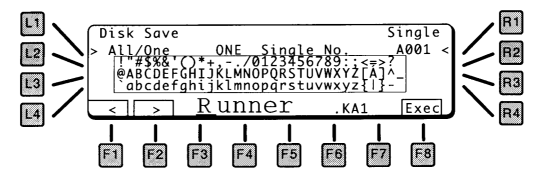
LI SAVE

This section is for saving the various types of files in the K5000W to disk.



LI SAVE SINGLE

You can save individual Single patches or an entire bank to disk.



LI ALL/ONE

Choose ALL the patches in a bank, or just ONE.

NOTE:

The single bank selected before entering the Disk Section will be the only bank available.

RI SINGLE NO.

If you want to save one patch to disk, select the patch number here.

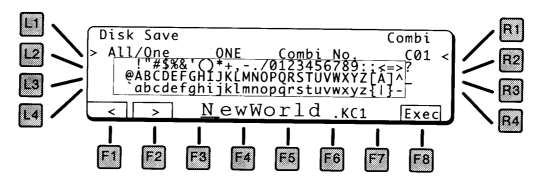
FI/F2 CHARACTER

This names the file on the disk. Use the F1 and F2 keys to select a character in the name (moves the cursor), and the Value dial to select a letter.

F8 EXECUTE

Press Execute to save the file. It will be saved with the file extension shown after the name. See page 160 for a list of K5000W file types.

L2 SAVE COMBI



LI ALL/ONE

Choose the entire COMBI bank, or just ONE Combi patch.

RI COMBINO.

If you want to save one patch to disk, select the patch number here.

FI/F2 CHARACTER

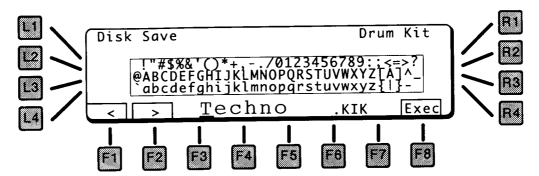
This names the file on the disk. Use the F1 and F2 keys to select a character in the name (moves the cursor), and the Value dial to select a letter.

F8 EXECUTE

Press Execute to save the file. It will be saved with the file extension shown after the name. See page 160 for a list of K5000W file types.

L3 SAVE DRUM KIT

This saves Drum Kit B117 to disk. This is the only editable kit, the others are preset. The individual instruments are also saved with the Kit.



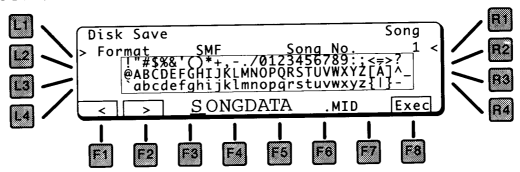
FI/F2 CHARACTER

This names the file on the disk. Use the F1 and F2 keys to select a character in the name (moves the cursor), and the Value dial to select a letter.

F8 EXECUTE

Press Execute to save the file. It will be saved with the file extension shown after the name. See page 160 for a list of K5000W file types.

RI SAVE SONG



LI FILE FORMAT

You can save Songs in the K5000W's OWN format (.KSO) or in SMF (Standard MIDI File) format (.MID). Select the format here.

RI SONG NO.

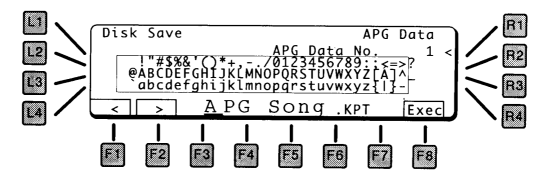
Select the song number here.

FI/F2 CHARACTER

This names the file on the disk. Use the F1 and F2 keys to select a character in the name (moves the cursor), and the Value dial to select a letter.

F8 EXECUTE

Press Execute to save the file. It will be saved with the file extension shown after the name. See page 160 for a list of K5000W file types.



RI APG DATA NO.

Select the APG Data number here.

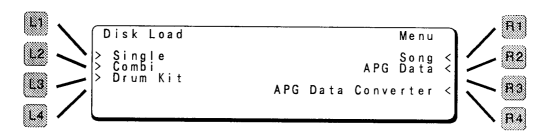
FI/F2 CHARACTER

This names the file on the disk. Use the F1 and F2 keys to select a character in the name (moves the cursor), and the Value dial to select a letter.

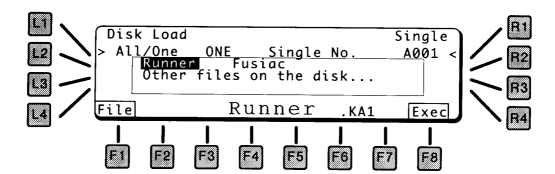
F8 EXECUTE

Press Execute to save the file. It will be saved with the file extension shown after the name. See page 160 for a list of K5000W file types.

L2 LOAD



This shows the Load Single procedure. The others are similar.



LI ALL/ONE

Choose a patch bank file (.KAA or .KBA) or a file with only ONE patch (.KA1 or KB1).

RI SINGLE NO.

-FI FILE

This scrolls through the files on the disk that match the selected file type. Use the Value dial to select the desired file.

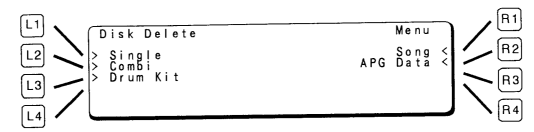
F8 EXECUTE

Press Execute to load the file.

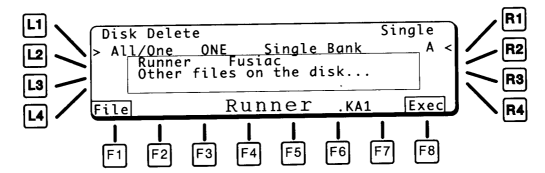
MAC / WIN 95 USERS NOTE:

All file names must be in standard DOS 8+3 letter format. Standard MIDI files must have the suffix .MID, or the K5000W will not recognize them.

RI DELETE



This shows the Delete Single procedure. The others are similar.



LI ALL/ONE

Choose a patch bank file (.KAA or .KBA) or a file with only ONE patch (.KA1 or KB1).

RI SINGLE BANK

Select the type of Single bank to delete: A or B.

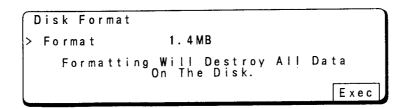
FI FILE

This scrolls through the files on the disk that match the selected file type. Use the Value dial to select the desired file.

F8 EXECUTE

Press Execute to delete the file from the disk.

R2 FORMAT



This formats a disk to be used by the K5000W. The K5000W uses the same format as IBM compatible PCs If a diskette is already formatted in standard PC format, then it is not necessary to reformat the disk.

LI FORMAT TYPE

Choose the type of disk you wish to format: 1.4MB for High Density diskettes (2HD), 720KB for older Double Density diskettes (2DD).

F8 EXECUTE

This starts the format process. Are you sure? Press F8 to continue, F1 to cancel.

FILE FORMAT LIST

The following file formats can be read and written by the K5000W:

FUNCTION	DATA	FILE TYPE	FILE NAME	EXAMPLE	READ/WRITE
Save/Load	Single PCM	One All	*.KBI *.KBA	B120 B70-B116	0
	Single ADD	One All	*.KAI *.KAA	A32 A1-A64	o o
	Drum Kit	One	*.KDI	B117	0
	Combi	One All	*.KCI *.KCA	CI CI-C64	0
	User APG		*.KPT		0
	Song	Own Q80 SMF (Type 0 or 1)	*.KSO *.SNG *.MID		o Read Only Read: Type 0 or 1 Write: Type 0 Only
Direct Disk Play	Song	SMF (Type 0 Only) (You can <i>Load</i> a Type 1		it to create a Ty	Read Only pe 0 file.)
Style Convert			*.KCN		O
Operating System	Program		STMATE.SYS		Read Only

NOTE:

Q-80Ex format is not supported. Q-80Ex users will need to resave their files in Standard MIDI File format before they can be used on the K5000W.

APPENDIX

APPENDIX 159

					·						
No.	Group	Wave Name	No.	Group	Wave Name	No.	Group	Wave Name	No.	Group	Wave Name
	Plano	OldUprit1	70	DistHarm	Harmnics	139	Abh	ChorAahl	201	Perc 2	Kalimbal
2		OldUprit2	71	Banjo	Dulcimer2	140		Voicel	202	-	Agogo
3		Gr.Plano	72	 	Banjo	141		Halo Padi	203		WoodBlak
4		WidPiano	73	Sitar	Sitar	142		Echoes	204		Mela.Tom
5		Br.Piano	74	Shami	Shamisen	143		ChorAah2	205		Syn.Drum
6		Hnkytonk I	75	Koto	Kota	144		ChorAah3	206		E.Percus
7		E.Grand I	76		TaishoKt I	145		Sweep 2	207		Scratch
8		Hnkytonk2	77		TaishoKt2	146		RockOrgn2	208		E.Tom I
9		E.Grand2	78	Harp	Harp I	147	Bright Ahh	Choirl	209		E.Tom 2
10		E.Grand3	79		Harp2	148	·—···	Halo Pad2	210		Castanet
11		Metallici	80	AcBass	Ac.Bassi	149		Chiff2	211		TaikoDrm
12	EP	E.Pianol	81		Ac.Bass2	150		BrightZ	212	-	RevCymbi
13		60's EP	82		Ac.Bass3	151	Doo	Voi Oohl	213		WndChime
14		E.Piano2	83	FingBass	FngBassl	152		SynVoice	214	Nolse	BrthNoiz
15	Digi EP	E.Piano3	84		Ac.Bass4	153		NewAgeZ	215		Flute3
16		E.Piana4	85		fngBass2	154		Chair2	216		Recorder I
17	Clavi	Clavil	86		TubeBass2	155		Gabins !	217		PanFlute2
18	Organ	Drawbarl	87	PickBass	PickBassI	156		Vai Oah2.	218		Ocarinal
19		Drawbar2	88		MutePick I	157	Brass	Orchstra2	219		Flute4
20		DetunOrl	89		PickBass2	158		Oct. Bras l	220		DrawBar4
21		Drawbar3	90		MutaPick2	159		BrasSect I	221		Piccola2
22		PercOrg I	91	Fretless	Fretless	160		Brass	222		TenorSax2
23		PercOrg 2	92	Slap Bass	SlapBast	161		Oct. Bras 2	223		BrthTenr2
24		ChrcOrgl	93		FunkGtr	162	OrchHlt	Orch Hitt	224		Seashore
25		ChrcOrg2	94		FunkGtr2	163		Orch Hit2	225		Wind
26	Percussion	Celestal	95		SlapBas2	164	Trumpet	WarmTrmp	226		FretNoiz
27		Vibe	96		Slap Bas 3	165		Trumpet	227		GtCtNiz1
28		Glockenl	97		SlapBas4	166		Tubal	228		GrCcNiz 2
29		Marimba	98	SynBass	SynBass I	167	Trombone	DublBone	229		StrgSlap
30		Glocken2	99	57115433	SynBass2	168	Trombone.	Tuba2	230	SFX	
31		NewAge I	100		SynBass3	169		Trom Bone	231	377	Rain2
32		Xylophon	101		SynBass 4	170		BrasSect2	232		Thunder
33		TubulBel	102		HouseBass I	171	MuteTpt	Muta Tp	233		Stream 1
34		Sit Drum	103		HouseBass 2	172	Horn	FrenchHrl	234	 -	
35		Timpanil	104		SynBass5	173		franchHr2	235		Bubble
36		CocertBDI	105	Violin	Violn	174	SAX	SprnoSax	236		Bird1 Bird2
37	NylonGtr	NylonGt1	106		Fiddle	175	3//	Bassoonl	237		+
38	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ukulele	107		nloiYwll	176		AltoSaxI	238		Dog
39	 	NylonGt2	108	Viola	Viola	177	ļ	AltoSax2	239		HorseGalp Tell
40		Nyln+Sd	109	Cello	Cello	178		TenorSax1	240		DoorCreak
41		Atmosphrl	110	-	Contral	179		BrthTenri	241		Door
42	SteelGtr	SteelGt I	111		Contral	180		Brass2	242		·
43		Sci-Fil	112	Strings	Strings	181		Bari Sax	243		Helicopter
44		Mandolinl	113		Strings2	182	Oboe	EnglHorn			CarEngine
45		Mandolin2	114		Orchstral	183	0000	· · · · · · · · · · · · · · · · · · ·	244		CarStop
46		SteelGt2	115					Bassoon 2	245		CarPass
47		12strGtr1	116		Strings3 Strings4	184		Obee Winds I	246	<u> </u>	CarCrash
48		12strGtr2	117		Brightl	186		Winds2	247		Siren
49	···	Dulcimer	118	<u> </u>	Atmosphr2	187		Shanail	248		Irain
50	JazzGtr	JazzGtrl	119	 	Sweepi	188		Bag Pipel	250		JatPlan StarShin
51	CleanGtr	CleanGtrl	120	Pizz	Pizzictol	189	Clarinet	Clarinet	251	 	StarShip
52		Hi.E.Gtr1	121		Pizzicto2	190	- millet	Winds3	252		Applausel
53		ChorusGt	122	SynStr	SynStrgl	191	Flute	Flutel	252	 	Applause2
54	-	TubeBass I	123	- ,	SynBrasi	192		Winds4		 	Laughing
55	CinGtrHead	CleanGtr2	124		SynStrg2	193			254	 	Screaming
56		Hi.E.Gtr2	125		Poly Syni	194		Calliope I Flute2	256	-	Punch
57	MuteGtr	MuteGtrl	126		Rain1	195	<u> </u>				HeartBeat
58	OvdGtr	OveDrivel	127		Soundtrk I	196	PanFlute	Parelusal	257		FootStep
59		ResO.D.1	128	 	Soundtrk?	196		PanFlutel	258	-	Gun
60		OvrDrive2	129	ļ			Bottle	Bottle	259	ļ	MachinGun
61		ResO.D.2	130	 	SynBass5	198		Calliope2	260		LaserGun
62	DistGtr	Distortd	 		SynStrg3	199	<u> </u>	Vaice2	261		Explosion
	Distutt		131		SynStrg4	200	Shk8	Shakhach	262		Omnil
63		Charangi	132		SynBras 2				263	ļ	Omni2
65		Charang?	133		SynBras3	ļ. <u></u>			264		Rain3
		FeedbkGt1	134		Chim				265		MuteGtr2
66		PowerGtr I	135		Fifth				266		MusicBox I
0/		Res.Dist	136		Fifth2						ļ
68	i I										
68 69		RockOrgn 1 PowerGtr2	137		Metallic2 Sci-Fi2						

No.	Group	Wave Name	No.	Group	Wave Name	No.	Group	Wave Name	No.	Group	Wave Name
267	Sine	Sine	285	Square	SquarLd1	306	Organ,	ReedOrgn2	325	SynBass	SynBass6
268		Bowedl	286		SquarLd2	307	contnued	Accord. 1	326		SynBass7
269		ConcrtBD2	287		SquarLd3	308		Accord.2	327		SynBass8
270		EngBass3	288		Squarl d4	309		Accord.3	328	SynBrass	SynBras4
271		FeedbkGt2	289		Dist.Sqr1	310		Accord.4	329		SynBrasS
272		Timpani2	290		Dist.Sqr2	311		TangoAcdi	330		Warmi
273	Saw	SawLeadi	291	EP	E.Piano5	312		TangoAcd2	331		Warm2
274		Dr. Solo I	292		E.Piano6	313		Harmnica	332	Synth	Bowed2
275		Dr.Solo2	293		E.Piano7	314	Bell	Celestal	333		Sweep3
276		SawLead2	294	Clavi	Clavi2	315		MusicBox2	334		Sweep4
		DistClay	295	Harpsicd	Hrpschrdl	316		Crystall	335		Gobles2
277		Dist(Jay2	296	11	Hrpschrdl	317		Crystal2	336	Wind	Whistle
278	ļ	DstSawLd1	297	Organ	PercOrg3	318	 	Kalimba2	337		Whistle
279			298	Organ	Drawbars	319	 	InklBellI	338	<u> </u>	Ocarina
280		DstSawLd2	299		DetunOr2	320	<u> </u>	TnklBeli2	339	-	Recorde
281		Bass&Ld1	<u> </u>		DetunOr3	321	JazzGtr	lazzGtr2	340		Bag Pip
282		Bass&Ld2	300		-	322	Jarroti	MelowGtl	341		Shanai
283	ļ	Poly Syn2	301	<u> </u>	60's0rg	├	-	Hawaiian	+		_
284		SawLead3	302	<u> </u>	CheseOrg	323	-		↓ —		
			303		PercOrg4	324	ļ	MelowGt2	ļ	 	
			304		ChrcOrg3				1_		
 		-	305		ReedOrgnl		1		1	1	[

APPENDIX 161

PERCUSSION INSTRUMENT LIST

ntch No	Group	Patch Name	Patch No	Group	Patch Name	Patch No	Group	Patch Name	Patch No	Group	Patch Nai
ı	BD	Std BD	75	Tom	Std1 Hi Tom1	147	Perc	Tambourine	220	SFX	Laughing
2		Std I BD2	76		Std1 Hi Tom2	148		Cowbell	221	,	Scream
3	 	Std2 BD1	77	1	Stdl Hid Toml	149		Bob Cowbell	222	—	Punch
4	 	Std2 BD2	78	ł	Std1 Mid Tom2	150		Cabasa	223		Heart Be
5	 	Room BD1	79				· · · · · · · · · · · · · · · · · · ·				
				ļ	Std Low Tom !	151		Maracas	224		footsteps
6		Room BD2	80		Std1 LowTom2	152		Bob Haracas	225		Footsteps
7	1	Power BD1	81		RoomHiTom I	153		Shaker	226		Door Crea
8		Power BD2	82		RoomHiTom2	154		Mute Triangle	227		Door
9		Elect BD1	83		RoomHidTom !	155		Open Triangle	228		Car-Engi
10	 	Elect BD2	84			156					
		· · · · · · · · · · · · · · · · · · ·			RoomMidTom2			Elec Hute Tri	229		Car-Sto
1.1		Bob BDI	85		RoomLowTom1	157		Elec Open Tri	230		Car-Pas
12	L	Bob BD2	86		RoomLowTom2	158		Bell Tree	231		(ar-Cras
13		Dance BDI	87		Power Hi Tom I	159		Wind Chime	232		Siren
14		Dance BD2	88		Power Hi Tom 2	160		Mute Hi Conga	233		Train
15		Jazz BDI	89		PowerHidTom I	161					-
								Hi Conga	234		Jetplan
16		Jazz BD2	90		PowerMidTom2	162		low (onga	235		Starshi
17		Brush BD!	91		PowerlowTomi	163		Bob Hi Conga	236		Gun Sh
18		Brush BD2	92		PowerLowTom2	164		Bob Mid Conga	237		Mashine
19	 	Orch BD1	93		Elect Hi Tom l	165					
		·						Bob Low Conga	238		Lasergu
20	ļ	Orch BD2	94		Elect Hi Tom2	166		Vibra Slap	239		Explosio
21		Techno 801	95		Elect Mid Tom !	167		Hi Bonga	240		Dog
22		Technot BD2	96		Elect Mid Tons?	168		Low Bongo	241		Horse-Gal
23	Snare	Rim	97		Elect Low Tomi	169		Hi Timbale	242		Rain
24		Std1 SD1	98	 		170					
					Elect LowTom2			Low Timbale	243		Thunde
25	ļ	Std1 SD2	99	L	Bob Hi Tom I	171		Hi Agogo	244		Bubble
26		Std2 SD1	100		Bob Hi Tom 2	172		Low Agogo	245		Applaus
27		Std2 SD2	101		Bob Mid Tom I	173		Short Whistle	246		EFF Cla
28		Ream SDI	102		Bob Mid Tom2	174		Long Whistle	247		Eche GI
29	 	Room SD2	103		Bob Low Tom !	175					
								Short Guira	248		Applaus
30		Power SD1	104		Bob LowTm2	176		Long Guiro	249		Helicopt
31		Power SD2	105		Dance Hi Tom I	177		Claves	250		Birds
32		Elect SD1	106		DanceHiTom?	178		Bob Claves	251		Wind
33		Elect SD2	107		DanceMidTom I	179		Hi Wood Blk	252		Seashor
34											
	ļ	Bob Rim	108		DanceMidTom2	180		Low Wood Blk	253		Stream
35		Bob SD1	109		DanceLow Tom I	181		Mute Cuica			
36		Bab SD2	110		DanceLowTom2	182		Open Cuica			
37		Dance SDI	111		Jazz Hi Tom I	183		Hi Hoo			
38	 	Dance SD2	112		Jazz Hi Tom?	ļ					
 				 	·	184		Low Hoo			
39		Jazz SDI	113		Jazz Mid Toml	185		Mute Surdo			
40		Jazz SD2	114		Jazz Hid Tom2	186		Open Surdo			
41		Brush Tap	115		Jazz Low Tonil	187		Jingle Bell			
42		Brush Slap	116		Jazz LowTom2	188		Castanets			
43	 	Brush Swirl	117	 	Brush Hi Tom !	189		·			
			· · · · · · · · · · · · · · · · · · ·	 				Orche Casta			
44		Orch SD1	118		Brush Hi Tom2	190		Timpani F			
45	İ.,	Techno SDI	119		BrushHidToml	191		Timpani F#			
46		Techno SD2	120		BrushHidTom2	192		Timpani G			
47	нн	Std 1 HHC	121	 	BrushLowTom1	193		Timpani G#		 	
48	l			 				<u> </u>			
	 	Std1 HKP	122		BrushlowTom2	194	ļ	Timpani A		ļ	
49		Std1 HHO	123	Cymbal	Stdl Crashl	195		Timpani A#		L	_
SO		Std 2 HHC	124		Crash2	196	1	Timpani B			
SI		2443 HHO	125	T	Bob Crashl	197		Timpani c		—	
52	 	Room HHC	126	 	Jazz Crashi	198	 			 	
	 						 	Timpani c#		 	ļ
53		Room HHO	127	L	Jazz (rash?	199		Timpani d	ļ	L	ļ
54		Power HIIC	128	<u> </u>	Brush Crashl	200	L	Timpani d#		1	
55		Power HHO	129		Brush Crash2	201	1	Timpani e		T	
56		Elect HHC	130		Orch Cymbal2	202	l	Timpani f		1	
57	 	Elect HHO	131	 	Orch Cymball	203	 				
	 				·			Snare Roll			
58	ļ	Bab HHC	132		Techno Crash	204		Finger Snap			
59		Вов КИР	133		Std Ride	205		High Q			
60		Bob HHO	134		Ríde2	206		Slap			1
61		Dance HHC	135	1	Cup	207	l	Scratch Push			
62	 	Dance HHP	136	 	jazz Ridel	208				 	
	 						ļ	Scratch Pull	ļ	ļ	ļ
63	<u> </u>	Dance HHO	137		Jazz Ride2	209		Scratch			
64		Jazz HHC	138		Jazz Cupl	210		Sticks			
65		Jazz HHP	139	1	Brush Ridel	211		Square Click		1	
66	1	Jazz HIIO	140	 	Brush Ride2	212	 			 	
	 			 			ļ	Hetronome Click			
67	<u> </u>	Brush HHC	141		Brush Cupl	213		Metronome Bell		1	L
68		Brush HHO	142		Orch Ride	214		Hand Clap			
69		Orch HHC	143		Techno Ride	215	l	Guitar Fret Noise		†	!
70	1	Orch HHP	144	 	China	216					-
-	 			 				Gtr. (ut Up			ļ
7 1	i .	Orch HHO	145	ļ	Splash	217		Gtr. Cut Down			
71						210		Dan Class			
71		Techno HHC	146		Reverse Cymball	218	L	Bass Slap		ł	1
		Techno HHC Techno HHP	146		Reverse Cymball	219		Fl.Key Click			

Kawai Musical Inst. Mfg. Co., Ltd. OW620E-R 9609 Printed in Japan

