

MUSIC WORKSTATION

Basic Guide





KORG





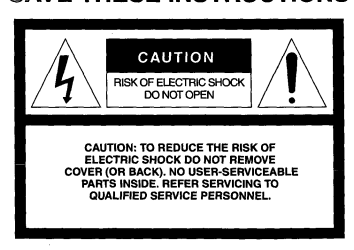
IMPORTANT SAFETY INSTRUCTIONS

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

- 1. Read all the instructions before using the product.
- Do not use this product near water for example, near a bathtub, washbowl, kitchen sink, in a wet basement, or near a swimming pool, or the like.
- This product should be used only with the cart or stand that is recommended by the manufacturer.
- 4. This product, either alone or in combination with an amplifier and headphones or speakers, may cause permanent hearing loss. Do not operate for a long period of time at a high volume level or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should consult an audiologist.
- The product should be located so that its location or position does not interfere with its proper ventilation.
- 6. The product should be located away from heat sources such as radiators, heat registers, or other products that produce heat.
- 7. The product should be connected to a power supply of the type described in the operating instructions or as marked on the product.

- The power-supply cord of the product should be unplugged from the outlet when left unused for a long period of time.
- Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.
- 10. The product should be serviced by qualified personnel when:
 - A. The power-supply cord or the plug has been damaged; or
 - B. Objects have fallen, or liquid has been spilled into the product; or
 - C. The product has been exposed to rain; or
 - D. The product does not appear to operate normally or exhibits a marked change in performance; or
 - E. The product has been dropped, or the enclosure damaged.
- 11.Do not attempt to service the product beyond that described in the user-maintenance instructions. All other servicing should be referred to qualified service personnel.

SAVE THESE INSTRUCTIONS







The lightning flash with the 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.

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 literature accompanying the product.

GROUNDING INSTRUCTIONS

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

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

THE FCC REGULATION WARNING

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

- · Reorientate the receiving antenna.
- · Relocate the equipment with respect to the receiver.
- · Move the equipment away from the receiver.
- Plug the equipment into a different outlet so that equipment and receiver are on different branch circuits.

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

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Introduction

Welcome to the X3R

Thank you for purchasing a Korg X3R Music Workstation, and welcome to the exciting world of AI² Synthesis.

Unpacking Your X3R

The following items should be enclosed with your X3R. Make sure that you have them all.

- · Basic Guide
- Reference Guide
- X3R data floppy disk
- Power cable
- MIDI cable (3m)
- Rack-mount adaptor (inc. 6 fixing screws)
- Rack-mounting screws (x4)
- Guarantee Card

To fit the X3R to the rack-mount adaptor and install it in a rack, use the screws supplied. Keep the packaging materials for when you want to transport the X3R in the future.

X3R Manuals

The X3R is supplied with two user manuals: this Basic Guide and a Reference Guide.

This *Basic Guide* explains how to set up, switch on, and play the X3R. Using a tutorial style format, it also introduces some of the X3R functions. Use this guide first, then when you want to know the full details, refer to the *Reference Guide*.

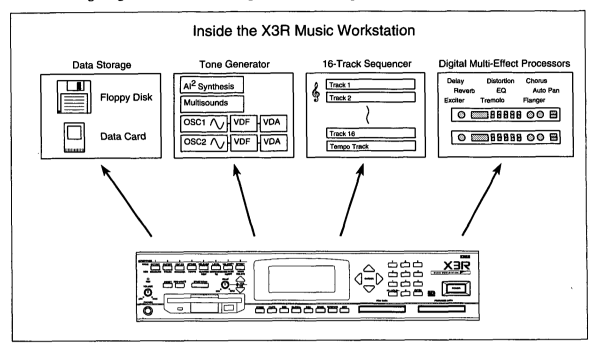
The Reference Guide contains full details about all the X3R's functions. It also contains an index that will help you to locate information quickly.

X3R Features

- Korg's AI² Synthesis technology
- 340 multi-sampled PCM Multisounds
- 336 internal Programs
- 200 internal Combinations
- 114 drum and percussion sounds
- 32-note polyphony in Single Program mode, 16-note polyphony in Double Program mode
- Two digital multi-effects processors, each with 47 effect types, and dynamic modulation
- 16-track sequencer: 10 songs, 100 patterns, 32,000 event capacity, powerful editing functions
- Editable Program and Combination parameters while playing
- GM (General MIDI) compatibility
- 3.5 inch floppy disk drive for data storage
- Read and write SMF (Standard MIDI Files)
- MIDI Exclusive data recorder function
- PROG/SEQ (RAM) card slot for Programs, Combinations, and sequencer data
- PCM data (ROM) card slot for adding more Multisounds and drum sounds
- All data, including sequencer data, is stored when the X3R is powered off.

What is the X3R?

The following diagram shows the basic parts that make up the X3R Music Workstation:



X3R Architecture

Al² Synthesis Technology: this is a technique developed by Korg for capturing the true essence of acoustic sounds for use in a tone generator.

Multisounds: these are the basic sound elements. The X3R contains 340 Multisounds, and more can be added by using optional PCM data cards. Internal Multisounds and drum sounds are stored in 6MB ROM.

Programs: can use one or two oscillators, Single mode and Double mode respectively. Each oscillator is assigned a Multisound, and has an independent VDA (Variable Digital Amplifier) and VDF (Variable Digital Filter). Oscillators share a common pitch EG (Envelope Generator) and VDF modulator. Programs are output on four buses (A, B, C, D) that feed multi-effects 1 and 2. Oscillators are assigned to buses independently.

The X3R contains 336 Programs: 100 in bank A, 100 in bank B, and 136 in bank GM. More Programs can be added using optional PROG/SEQ data cards.

Combinations: can use up to eight Timbres. Each Timbre is assigned a Program, MIDI Channel, etc. Combinations are ideal for layering Programs and multi-timbral type sequencing. Timbres can be assigned to specific areas of the keyboard for split type Combinations, and to specific note velocities for velocity crossover type Combinations. Combinations are output on four buses (A, B, C, D) that feed multi-effects 1 and 2. These settings can be made for each Timbre individually.

The X3R contains 200 Combinations: 100 in bank A, and 100 in bank B. More Combinations can be added using optional PROG/SEQ data cards.

Drum Kits: the X3R contains 164 drum sounds. More can be added by using optional PCM data cards that contain drum sounds. Drum sounds are arranged into 8 ROM kits and 4 user kits. Each drum kit contains 60 indexes, with one drum sound assigned to each index. Extra drum kits can be stored on a PROG/SEQ data card. Level, pan, tuning, and decay parameters can be set individually for each index in a kit.

Sequencer

The X3R contains a 16-track sequencer with a maximum event capacity of 32,000. Up to 10 songs and 100 patterns can be held in memory simultaneously. Up to 999 measures can be contained. Each track is assigned a Program, MIDI Channel, etc. A tempo track is provided for entering tempo changes. Tracks and patterns can be recorded in real time and step time. Patterns can also be created by copying a specified section of a track. Patterns can be copied or put into tracks. EXT mode tracks can be used to control other MIDI instruments.

Songs are output on four buses (A, B, C, D) that feed multi-effects 1 and 2.

Digital Multi-Effects Processors

The X3R contains two digital multi-effects processors that can produce 47 effects such as reverb, delay, chorus, flanger, distortion, EQ, auto pan, exciter, etc. Effects 1 to 37 are single effects, 38 and 39 are serial effects, and 40 to 47 are parallel effects. The parallel type effects allow up to four independent effects simultaneously.

Each Program, Combination, and song can have its own effect settings. When a Program is used as part of a Combination or song, its own effect settings are ignored, and effect settings for that particular Combination or song are used.

Floppy Disk Drive

An internal 3.5 inch 2DD floppy disk drive provides a convenient way to store your Programs, Combinations, sequencer songs and patterns. In addition, MIDI Exclusive data from other MIDI devices can be stored and loaded via the disk drive, just like a MIDI data filer. The X3R floppy disk format is compatible with the MS-DOS 720KB format, making it easy to exchange SMF (Standard MIDI File) data, etc., with other users.

General MIDI

GM (General MIDI) is a MIDI Standard implemented by a number of manufacturers. Among other things, it states that a GM compatible tone generator must have 128 specific programs, be able to produce at least 24 notes simultaneously, use MIDI Channel 10 for drums and percussion, etc. The main reason for GM is to improve song data compatibility between different music systems.

In sequencer mode, you can play and record GM compatible songs. Therefore, you should be able to swap song files with other GM compatible musicians – with ease.

The GM standard does not specify effect types, tone generator architecture, or sound generation processes, so song files produced using other tone generators will not sound exactly the same on the X3R. If you are depending on GM compatibility, create a few sample song files to check compatibility with the system that you hope to exchange data.

See "Playing GM Songs" on page 39 for more details.

SMF (Standard MIDI Files)

SMF allows you to transfer song data between sequencing systems. Most recent software and hardware sequencers use SMF.

These files come in three formats: Format 0, Format 1, and Format 2. The X3R conforms to formats 0 and 1. In format 0, data of all tracks is merged onto one track and saved to floppy disk. In format 1, data is saved on individual tracks. Format 1 is more common.

SMF data does not necessarily conform to the GM standard, however, SMF is a useful way of transferring song data between GM compatible music systems.

Note: GS compatible data is similar to GM data. However, GS data played on a GM tone generator will not sound exactly the same.

X3R Memory Banks

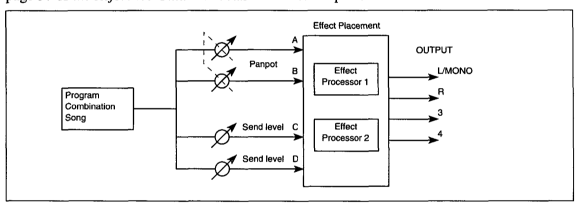
The following table shows how the X3R memory banks are organized.

Bank A	Bank B	Bank GM (ROM)	Bank C (PROG/SEQ Card)	Bank D (PROG/SEQ Card)		
100 Programs	100 Programs	136 Programs	100 Programs	100 Programs		
100 Combinations	100 Combinations	_	100 Combinations	100 Combinations		
Drum kits A1 and A2	Drum kits B1 and B2	ROM Drum kits1 ~ 8	Drum kits C1 and C2	Drum kits D1 and D2		
Global setup data						

Note that PROG/SEQ data card bank C or D can alternatively be used to store sequencer data (10 songs, 100 patterns, 32,000 events). See "PROG/SEQ Data Cards" on page 193 of the *Reference Guide*.

Output Routing

The following diagram shows how Programs, Combinations, and songs are output. Panpot, Send C, and Send D parameters can be set individually for each Program oscillator, Combination, and song track. The four output buses A, B, C, and D are fed to the two multi-effects processors, and subsequently mixed down to outputs L/MONO, R, 3, and 4. The buses can be routed through the effects processors in six different ways, called placements. See "Effect Placement – 7E" on page 57 of the *Reference Guide* for details about effect placements.



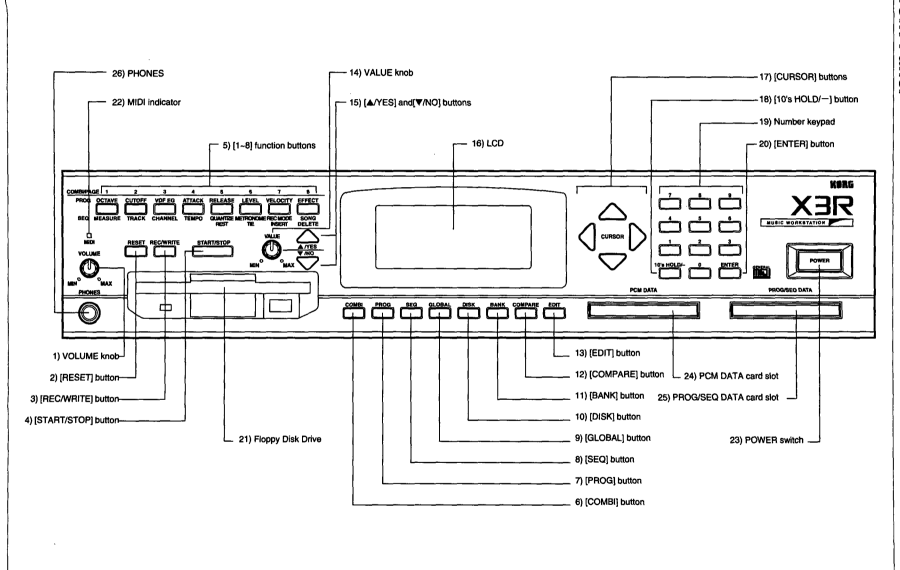
X3R Modes

The following table lists the X3R operating modes and gives a brief explanation what you can do in each mode:

Modes	Purpose						
Program Play mode	Play and select Programs, edit some parameters.						
Program Edit mode	Edit all Program parameters, set up Program effects, write Programs to memory.						
Combination Play mode	Play and select Combinations and edit some parameters.						
Combination Edit mode	Edit all Combination parameters, set up Combination effects, write Combinations to memory.						
Sequencer mode	Play back songs and record in real time.						
Sequencer Edit mode	Record in step time, record patterns in real time and step time, set up song effects, edit tracks, patterns, etc.						
Global mode	Set parameters that change the overall performance of the X3R such as the Global MIDI Channel, master tune, transpose, MIDI filters, memory protection, save and load data to a PROG/SEQ data card, set up the drum kits, assignable pedal, etc.						
Disk mode	Save and load X3R data to floppy disk, save and load MIDI Exclusive data, save and load SMF (Standard MIDI Files), delete disk files, rename disk files, etc.						

Chapter 1: Controls & Connections

Front Panel



1) VOLUME knob

This knob adjusts the output volume of the X3R. It also controls the headphone volume.

2) [RESET] button

This button works in Sequencer mode and Sequencer Edit mode. When the sequencer is stopped, pressing this button will return the song to the beginning. If, for some reason, the sound being produced cannot be stopped, press this button.

3) [REC/WRITE] button

The operation of this button depends on the selected mode:

Sequencer and Sequencer Edit Modes: pressing this button will engage Record Ready mode, and REC will appear on the LCD screen. To cancel Record Ready mode, press again. To start recording, press the [START/STOP] button.

Program Play, Program Edit, Combination Play, Combination Edit modes: pressing this button allows you to write the current Program or Combination to memory.

4) [START/STOP] button

This button works in Sequencer mode and Sequencer Edit mode. It is used to start and stop song playback and recording.

5) [1~8] function buttons

The operation of these buttons depends on the current mode.

Current Mode	Operation							
Program Play Mode	Select the various parameters that can be edited in Program Play mode. See "Editing in Program Play Mode (Performance Editing)" on page 5 of the <i>Reference Guide</i> . White text on front panel.							
Program Edit Mode	Select LCD screen groups for parameters and functions in Program Edit mode. See "Program Edit Mode" on page 7 of the <i>Reference Guide</i> .							
Combination Play Mode	Select a Timbre from 1 to 8 for editing in Combination Play mode. See "Editing in Combination Play Mode" on page 37 of the <i>Reference Guide</i> . Blue text on front panel.							
	Individual Timbres can be soled by double clicking on the corresponding button. See "Soloing Individual Timbres" on page 38 of the <i>Reference Guide</i> .							
Combination Edit Mode	Select LCD screen groups for parameters and functions in Combination Edit mode. See "Combination Edit Mode" on page 39 of the <i>Reference Guide</i> .							
	Select the various parameters for playing and recording songs. See "Sequencer Mode" on page 91 of the <i>Reference Guide</i> .							
Sequencer Mode	Function button 2 can be used to solo the currently selected track. See "Soloing Individual Tracks" on page 95 of the <i>Reference Guide</i> . Green text on front panel.							
Sequencer Edit Mode	Select LCD screen groups for parameters and functions in Sequencer Edit mode. See "Sequencer Edit Mode" on page 110 of the <i>Reference Guide</i> .							
	For step-time recording and event edit, function buttons 5, 6, 7, 8 are used to enter rests, ties, notes, and delete notes, respectively.							
Global Mode	Select LCD screen groups for parameters and functions in Global mode. See "Global Mode" on page 153 of the <i>Reference Guide</i> .							
Disk Mode	Select LCD screen groups for parameters and functions in Disk mode. See "Disk Mode" on page 172 of the <i>Reference Guide</i> .							

Powering on the X3R while pressing the [SEQ] button and function button [8] will erase all sequencer data and initialize all parameters. Make sure that you save your important data to either floppy disk or card beforehand. See "Erase All Sequencer Data" on page 95 of the Reference Guide.

6) [COMBI] button

Press this button to select Combination Play mode.

7) [PROG] button

Press this button to select Program Play mode.

8) [SEQ] button

Press this button to select Sequencer mode.

Powering on the X3R while pressing the [SEQ] button and function button [8] will erase all sequencer data and initialize all parameters. Make sure that you save your important data to either floppy disk or card beforehand. See "Erase All Sequencer Data" on page 95 of the *Reference Guide*.

9) [GLOBAL] button

Press this button to select Global mode.

10) [DISK] button

Press this button to select Disk mode.

11) [BANK] button

Press this button to select banks in Program Play mode (A, B, GM) and Combination Play mode (A, B), and songs on a PROG/SEQ data card in Sequencer mode. If an optional PROG/SEQ data card is inserted, Program and Combination banks C and D can also be selected.

12) [COMPARE] button

Pressing this button allows you to compare the Program or Combination that you are currently editing with the original; COMPARE will appear on the LCD screen. Press the button again to return to the version you are editing; COMPARE will disappear. If you edit any parameters while the word COMPARE is shown on the LCD, you will not be able to return to that version.

13) [EDIT] button

Press this button to enter the corresponding edit mode for the current mode. For example, to select Program Edit mode, first select Program Play mode by pressing the [PROG] button, then press the [EDIT] button; EDIT will appear on the LCD screen. To cancel an edit mode, press another mode button.

14) VALUE knob

This knob is used set parameter values and select parameter options. Turn it clockwise to increase a value, counterclockwise to decrease it.

15) $[\triangle/YES]$ and $[\nabla/NO]$ buttons

In Program Play mode and Combination Play mode, these buttons allow you to select Programs and Combinations respectively.

Like the VALUE knob, these buttons can be used to set parameter values and select parameter options. Press the $[\Delta/YES]$ button to increase values, and the [V/NO] button to decrease them. Pressing and holding either button will change the selected parameter value rapidly.

By pressing both buttons simultaneously, you can reset the parameter to its original value, that is, the value before you edited it.

These buttons are also used when the X3R requires a yes or no answer from you. For example, when the message "Are You Sure?" appears, press the $[\triangle/YES]$ button to continue, or the $[\nabla/NO]$ button to cancel the function.

16) LCD

This large, clear, easy to read visual interface displays the current mode and any parameters related to that mode.

17) [CURSOR] buttons

These buttons are used to move the cursor around the LCD and select parameters.

When selecting LCD screens you can either press and hold down the $[\leftarrow]$ or $[\rightarrow]$ cursor button, or to select the next LCD screen to the left, press and hold down the $[\leftarrow]$ cursor button, then press the $[\rightarrow]$ button. Likewise, to select the next LCD screen to the right, press and hold down the $[\rightarrow]$ button, then press the $[\leftarrow]$ cursor button.

When another LCD screen is available to the left, "<" is shown. When another LCD screen is available to the right, ">" is shown. When LCD screens are available to both the left and right, "<>" is shown.

These buttons are also used to insert and delete characters when naming Programs, Combinations, and songs.

18) [10's HOLD/-] button

In Program Play mode and Combination Play mode, this button allows you to select Programs and Combinations with just one button press. Pressing the [10's HOLD/–] button will display a dot between the large digits on the LCD. At this time, pressing the number keypad changes the unit's digit of the Program or Combination number. Pressing the [▲/YES] and [▼/NO] buttons changes the ten's digit. For example, if you have selected Program 21 and you want to select Program 29, first press the [10's HOLD/–] button, then press number button [9]. Program 29 will be selected. Alternatively, to select Program 31, just press the [▲/YES] button. Program 31 will be selected. To cancel the 10's HOLD function, press the [10's HOLD/–] button again.

This button is also used to enter negative parameter values. For example, to enter a value of -36, press the [10's HOLD/-] button, [3] button, the [6] button, then the [ENTER] button. To make a negative value positive or vice versa, press the [10's HOLD/-] button.

In Combination Edit mode, you can use this button to select Program banks when setting up Timbres.

When naming Programs, Combinations, and songs, this button can be used to select lowercase and uppercase characters.

19) Number keypad

This keypad allows you to select Programs and Combinations by entering the respective number. For example, to select Program 67 (presuming you are in Program Play mode), press number button [6], then [7].

This keypad can also be used to specify parameter values. See "Setting Parameters" on page 18. These buttons are also used to insert and delete characters when naming Programs, Combinations, and songs.

20) [ENTER] button

When you specify a parameter value using the number keypad, press this button to enter that value. If you do not press this button, the specified value will not be entered.

This button is also used when specifying parameter values using the keyboard.

21) Floppy Disk Drive

This is where you insert 3.5 inch 2DD type floppy disks. You can store Programs, Combinations, sequencer data, MIDI exclusive data, and SMF (Standard MIDI Files) on floppy disks. See "Disk Mode" on page 172 of the *Reference Guide*.

22) MIDI indicator

This indicator lights up when the X3R is receiving MIDI data.

23) POWER switch

This switch is used to power on and power off the X3R. Press once to power on; press again to power off.

24) PCM DATA card slot

Optional PCM data cards can be inserted here. These cards typically contain Multisounds and drum sounds, and they allow you to increase your library of Multisounds. See your Korg dealer for more details. See "PCM Data Cards" on page 193 of the *Reference Guide*.

25) PROG/SEQ DATA card slot

Optional PROG/SEQ data cards can be inserted here. These cards can be either RAM or ROM type cards.

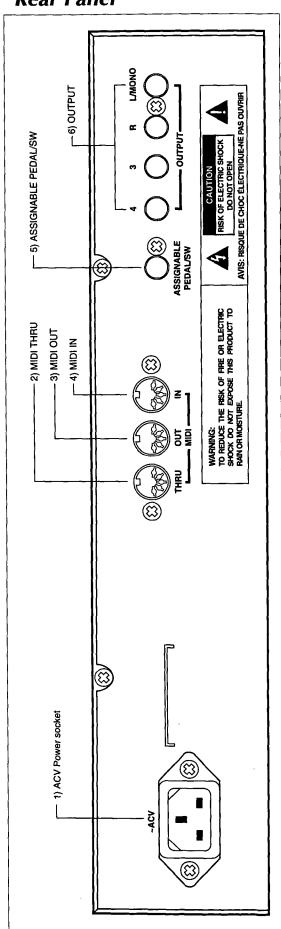
ROM cards typically contain third-party Programs, Combinations, or both, and they allow you to expand your Program and Combination library.

RAM cards can be used to save Programs, Combinations, and sequencer data. See "PROG/SEQ Data Cards" on page 193 of the *Reference Guide*.

26) PHONES

A pair of stereo headphones can be connected here for private playing. The headphone signal is the same as that appearing at the L/MONO and R outputs. Depending on the chosen effect placement, you may, in some cases, not be able to hear sounds that are routed through buses C and D.

Rear Panel



1) ACV Power socket

Connect the supplied power cord to this connection. Connect the other end of the power cord to a suitable AC receptacle.

2) MIDI THRU

This connection outputs MIDI data received at the MIDI IN connection. This allows you to connect a number of MIDI devices in a daisy chain. Each device receives all the MIDI data, but only responds to data on the specified MIDI Channel.

If you want to connect more than three MIDI devices, it is recommended that you use an optional MIDI THRU box. See your Korg dealer for more details.

3) MIDI OUT

The X3R outputs MIDI data via this connection. This could be connected to the MIDI IN of a synthesizer, external sequencer, drum machine, etc.

4) MIDI IN

The X3R receives MIDI data via this connection. This could be connected to the MIDI OUT of a master keyboard, external sequencer, guitar controller, etc.

5) ASSIGNABLE PEDAL/SW

An optional Korg PS-1 foot pedal or Korg EXP-2 volume pedal can be connected here. A pedal connected here can be set to perform one of many functions, such as selecting Programs and Combinations, starting and stopping the sequencer, controlling the volume, etc. See "Assignable Pedal/SW Setup – 8B" on page 171 of the *Reference Guide*.

6) OUTPUT L/MONO, R, 3, 4

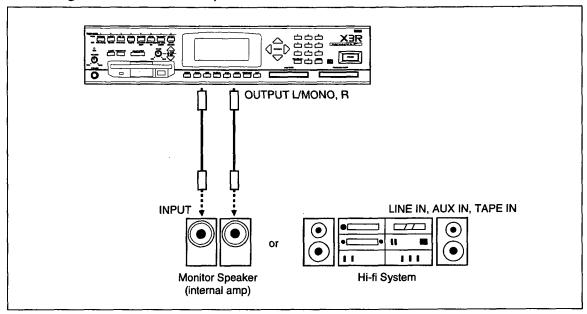
These 1/4 inch phone jack connections should be connected to the inputs of a stereo amplifier, mixer, cassette multitracker, etc. If your amplifier is mono, use the L/MONO connection only.

Chapter 2: Setting Up the X3R

Connecting Audio Equipment

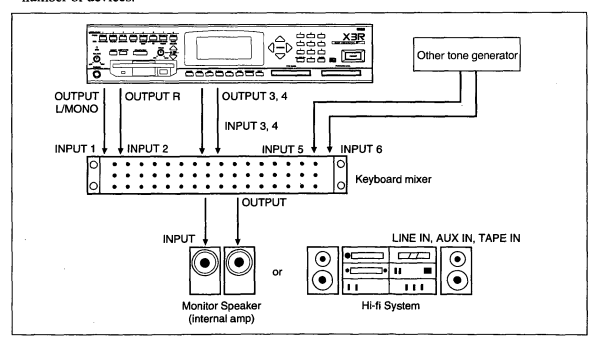
Before making any connections, make sure that each piece of equipment is powered off, and that all volume controls are set to minimum.

1) Using the X3R as the Only Sound Source:



2) Using the X3R in Combination with Other Sound Sources:

When you use multiple tone modules, we recommend you use a mixing console such as the Korg KMX-122 for easier operation. Some keyboard amplifiers have a few inputs for connecting a number of devices.



Note: Professional audio equipment such as the X3R usually has a broad dynamic range. If you connect the X3R to a domestic hi-fi system, be careful not to raise the volume level too high because you may damage the speakers.

Power On Procedure

When you have made all necessary connections, press the [POWER] switch to power on the X3R. Then power on your mixing console (if applicable), and then the amplifier. At this point do not turn the power to the X3R off and on, or you may damage the speakers. After you turn on the power to the X3R, the LCD screen will display "X3R MUSIC WORKSTATION" for a few seconds. Then Combination Play mode* will be selected.

Pressing the power switch when the X3R is on will turn off the power to the X3R. At this time, all internal Programs, Combinations, and sequencer data are stored. Do not power off while the disk drive LED is lit, or when a "Loading" or "Saving" message is shown on the LCD. Otherwise, the disk, data, or both may be damaged.

* "Mode" refers to the X3R operating status. The X3R has eight modes.

LCD Contrast

The LCD contrast has been set for optimum readability. However, depending on the temperature and lighting conditions, you may need to adjust it to maintain good readability.

To adjust the contrast, press the [GLOBAL] button to select Global mode, press function button [8], then use the VALUE knob or the $[\triangle/YES]$ and $[\nabla/NO]$ buttons.

Listening to the Demo Song

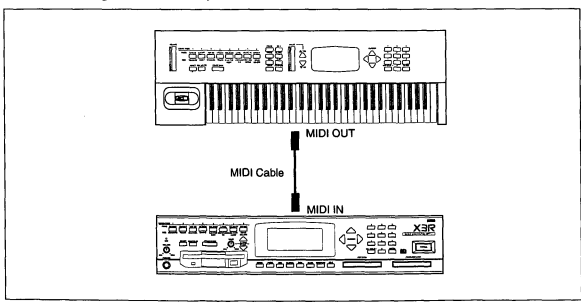
After completing the audio connections, you can listen to the demo song that has been loaded into the X3R sequencer. Raise the volume level to about half way, and raise the volume level of the mixing console and amplifier slightly. Press the [START/STOP] button to start the demo song. Press the [START/STOP] button again to stop the demo song. Adjust the volume level of the mixing console and amplifier while listening to the song. Enjoy the wonderful sound of the Korg X3R.

If you hear no sound, check all the connections. Try connecting a pair of headphones to the PHONES output. If you can hear the demo song in the headphones, the problem must be a connection or device further down the chain.

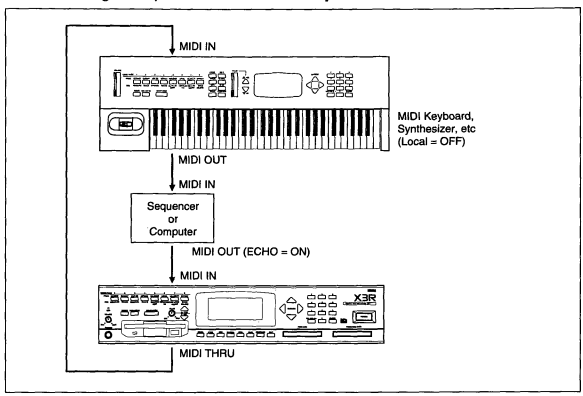
MIDI Connections

After listening to the demo song to check the audio connections, you're ready to make the MIDI connections. There are several connection options depending on the system you are going to use.

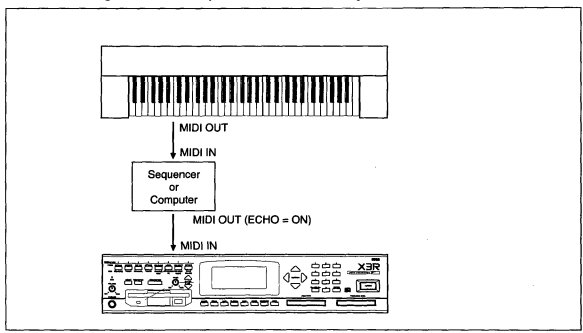
1) Connecting to a MIDI Keyboard:



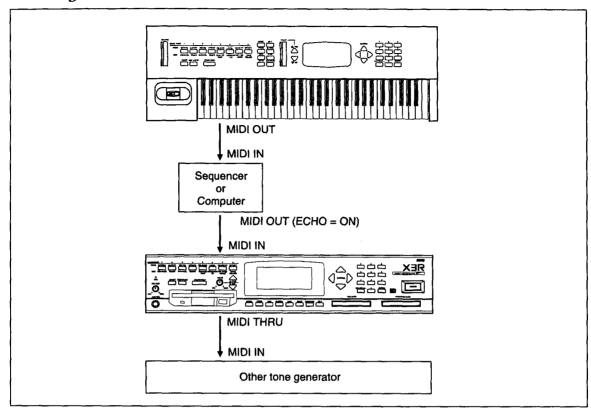
2) Connecting to a Synthesizer and MIDI Sequencer



3) Connecting to a MIDI Keyboard and MIDI Sequencer

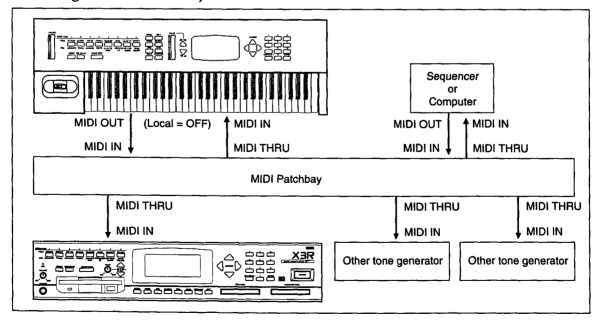


4) Using the X3R with Other Sound Modules:



Do not connect more than three MIDI devices via MIDI THRU, or MIDI signals may be delayed. We recommend you use a MIDI patch bay such as the Korg KMP-68 to configure a reliable and efficient system.

5) Using a MIDI Patchbay:

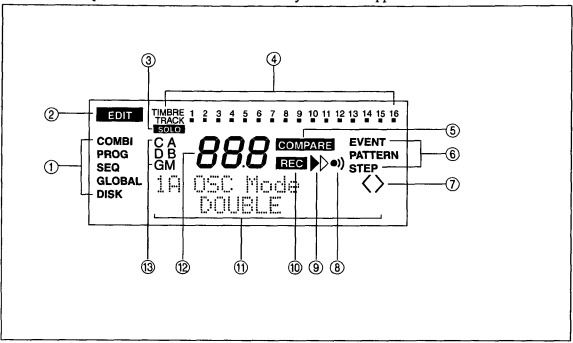


Note: If a tone generator produces no sound, it may be due to a faulty MIDI cable. Use only high-quality MIDI cables, and make sure all connections are complete.

Chapter 3: Getting Around the X3R

The LCD

This section explains the various characters and symbols that appear on the X3R LCD.



1) Modes

These indicate the current mode.

2) EDIT

This indicates that the current mode is an Edit mode.

3) SOLO

In Combination Play mode, this indicates that a Timbre is soloed. In Sequencer modes, it indicates that a track is soloed.

4) TIMBRE, TRACK

In Program Play mode, the numbers 1 to 16 are displayed. The flashing number indicates the Global MIDI Channel setting. When MIDI Note ON/Off messages are received, a box below the corresponding number flashes.

In Combination Play mode, digits 1 to 8 correspond to Timbres 1 to 8. Nothing is displayed when a Timbre is turned off. When MIDI messages are received, the box below the corresponding Timbre number flashes.

In Sequencer mode, digits 1 to 16 correspond to tracks 1 to 16. The currently selected track number will flash. When MIDI messages are received, a box below the corresponding track number flashes.

5) COMPARE

This indicates that the Compare function is active.

6) EVENT, PATTERN, STEP

In Sequencer Edit mode, EVENT appears when using event related LCD screens, PATTERN appears when using pattern related LCD screens, and STEP appears when using step related LCD screens.

7) <>

These indicate that other LCD screens are available within the current group.

When another LCD screen is available to the left, "<" is shown. When another LCD screen is available to the right, ">" is shown. When LCD screens are available to both the left and right, "<>" is shown.

8) Metronome

This indicates that the metronome is on.

9) Beat Indicators

These indicate the beat.

- This indicates the first beat of a measure.
- D This indicates the other beats.

10) REC

This indicates that recording is in progress.

11) Character Display

Program names, Combination names, song names, parameters, etc., are displayed on these two lines. The top line can display 14 characters, and the bottom line, 16 characters.

Most of the LCD screens in the X3R manuals show just these two lines.

12) Three Large Digits

In Program Play mode and Combination Play mode, these indicate the number of the currently selected Program or Combination respectively.

The dot between the second and third digits indicates that the [10's HOLD/-] button is active.

In Sequencer modes, they indicate the current song measure.

13) Bank/Measure

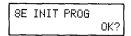
In Program Play mode, these indicate the current Program bank. A and B are internal RAM banks, C and D are PROG/SEQ data card banks, and GM is an internal ROM bank.

In Combination Play mode, these indicate the current Combination bank. A and B are internal RAM banks, and C and D are PROG/SEQ data card banks.

In Sequencer modes, the letter M indicates that the large 3-digit number in the middle of the LCD is displaying measure numbers.

Selecting LCD Screens

X3R functions are organized into modes: Program Edit mode, Combination Edit mode, Sequencer Edit mode, Disk mode, and Global mode. LCD screens are identified alphanumerically. For example, in Program Edit mode the INIT PROG function is located on LCD screen 8E, as shown below. To select LCD screen 8E, press function button [8], then press the [↑] cursor button four times.



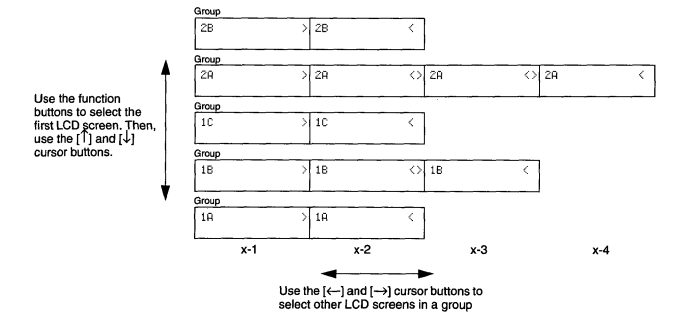
For some functions, there may be one, two, three, or more LCD screens available, these are called LCD screen groups. If more LCD screens are available, left or right angle brackets (<>) are shown on the right-hand side of the LCD. Use the [\leftarrow] and [\rightarrow] cursor buttons to select the other screens.

LCD screens in a group all display the same number. However, in the X3R manuals, LCD screens in a group are referred to as, for example, 1A-1, 1A-2, etc.

To select the first LCD screen in a group, press the corresponding function button. For example to select LCD screen 4A-1, press function button [4].

To select the other LCD screens in a group, press the corresponding function button, then use the $[\leftarrow]$ and $[\rightarrow]$ cursor buttons. For example, to select LCD screen 4A-3, press function button [4], then press the $[\rightarrow]$ cursor button twice.

To select other LCD screen groups, press the corresponding function button, or use the $[\uparrow]$ and $[\downarrow]$ cursor buttons. LCD screens are organized in a grid, as shown below:



Selecting Parameters

On most of the LCD screens, a number of parameter values are displayed simultaneously. However, the currently selected parameter is the one that's flashing. To select other parameters, use the $[\leftarrow]$ and $[\rightarrow]$ cursor buttons.

Setting Parameters

There are four ways in which you can set parameters:

- Using the VALUE knob
- Using the [▲/YES] and [▼/NO] buttons
- Using the number keypad
- Using a MIDI keyboard (works for a few functions only)

VALUE knob: select the parameter that you want to adjust, then adjust the knob. Turn it clockwise to increase a value, counterclockwise to decrease it.

[\triangle /YES] and [∇ /NO] buttons: select the parameter that you want to adjust, then press the [\triangle /YES] button to increase it, or the [∇ /NO] button to decrease it.

By pressing both buttons simultaneously while editing, you can reset the parameter to its original value, that is, the value before you edited it.

Number keypad: select the parameter that you want to adjust, enter the value, then press the [ENTER] button. For example, to specify a value of 58, press the [5] button, the [8] button, then the [ENTER] button.

To enter a negative value, or change a value from positive to negative or vice versa, press the [10's HOLD/–] button.

Note: If you specify a value that is outside the selected parameter's range, the highest or lowest available value for that parameter will be selected.

A MIDI Keyboard: connected to the X3R's MIDI IN can be used to specify note values for parameters such as Key Window, which accept note value input.

When editing drum kits in Global mode, holding down the [ENTER] button and pressing a key selects the drum index assigned to the respective key. Note that when the transpose function is active, these key positions are different.

Comparing while Editing

[COMPARE] button: while editing Programs and Combinations, press the [COMPARE] button to listen to the original unedited version. The word "COMPARE" will appear on the LCD. Press the [COMPARE] button again to return to the edited version, that is, the version you are editing.

 $[\triangle/YES] \& [\nabla/NO]$ buttons: to reset a parameter value to the value that it was when you first selected it, press the $[\triangle/YES] \& [\nabla/NO]$ buttons simultaneously.

Useful Notes

Front Panel Colors: on the X3R front panel, functions for Sequencer mode are printed in green, and functions for Program Play mode are printed in white.

Effects: in Program Edit mode, Combination Edit mode, and Sequencer Edit mode, you can set up the effects by pressing function button [7].

Quick Write: in Program Play mode, Program Edit mode, Combination Play mode, and Combination Edit mode, you can write to memory at anytime by pressing the [REC/WRITE] button, then the [▲/YES] button.

MIDI Notes

The X3R responds to incoming MIDI notes from C-1 to G9 (MIDI Note numbers 0 to 127). However, some Programs may not produce any sound at the top end of the range.

The following table shows how MIDI Note numbers correspond to keyboard notes:

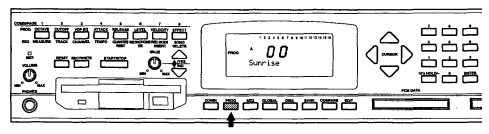
Note	C-1	CO	C1	C2	СЗ	C4	C5	C6	C7	C8	C9	G9
MIDI Note Number	0	12	24	36	48	60	72	84	96	108	120	127

Chapter 4: Program Play Tutorial

The X3R has two types of sounds: Programs and Combinations. Programs are the basic sounds that you can play. Combinations consist of a number of Programs, and are used to create more complex tone colors, useful for live performance and sequencer work.

First we'll listen to some Programs.

1) Press the [PROG] button to enter Program Play mode. The following illustration shows the location of the [PROG] button:

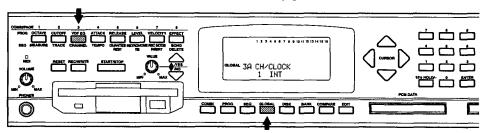


2) Play your MIDI keyboard or send MIDI Note data from your sequencer. The X3R will produce sound.

Note: If no sound is heard, check to see if the MIDI keyboard or sequencer is sending data on the same MIDI channel as the X3R's Global MIDI Channel.

Changing the X3R Global MIDI Channel

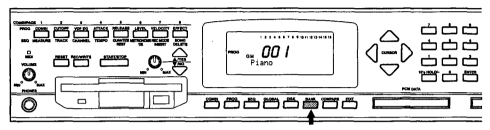
In Program Play mode, the X3R recognizes MIDI Note data on the Global MIDI Channel. Initially, this is set to MIDI Channel 1. If necessary, change the MIDI Channel on the MIDI keyboard or sequencer. To change the X3R Global MIDI Channel, press the [GLOBAL] button to enter Global mode, then press function button [3] (or press the [↑] cursor button four times) to select LCD screen 3A. Now that the MIDI Channel parameter (CH) has been selected, use the VALUE knob or the [▲/YES] and [▼/NO] buttons to set it. The following illustration shows the locations of the [GLOBAL] button and function button [3]:



Selecting Banks & Programs

Selecting Banks

Programs are stored in banks A, B, and GM. If an optional PROG/SEQ card is inserted, Programs from card banks C and D can also be selected. You can select a Bank by pressing the [BANK] button. Bank GM contains preset Programs conforming to GM; you cannot write any data into this bank. However, you can edit a GM Program, then save it to another bank. The following illustration shows the location of the [BANK] button:

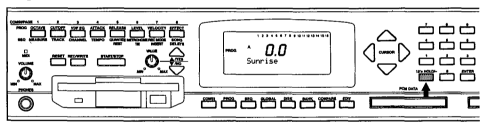


Selecting Programs

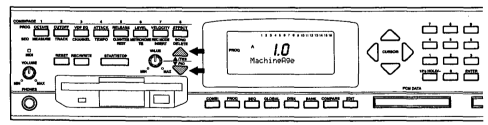
Programs can be selected using the X3R number keypad, the [▲/YES] and [▼/NO] buttons, or by sending a MIDI Program Change message from a MIDI keyboard or sequencer.

1) You can select Programs directly by entering the Program number via the number keypad. With the [10's HOLD/-] button, Programs can also be selected with just one button press.

Pressing the [10's HOLD/-] button will display a dot between the large digits on the LCD. At this time, pressing the number keypad changes the unit's digit of the Program number. Pressing the [▲/YES] and [▼/NO] buttons changes the ten's digit. This allows you to select Programs easily. The following illustration shows the location of the [10's HOLD/-] button:



2) Pressing the $[\triangle/YES]$ and $[\nabla/NO]$ buttons selects Programs sequentially. The following illustration shows the location of the $[\triangle/YES]$ and $[\nabla/NO]$ buttons:

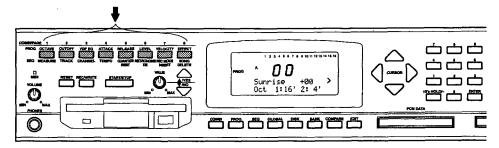


Note: The 10's HOLD function is disabled when the X3R receives a MIDI Program Change message. MIDI Program Change numbers 100~127 are interpreted as 00~27 for all banks except GM.

Editing in Program Play Mode

Comprehensive Program editing is normally carried out in Program Edit mode. However, you can edit some Program parameters in Program Play mode. These parameters include: 1) Oscillator octave, 2) Filter cutoff frequency, 3) Filter envelope intensity, 4) Amplitude envelope attack, 5) Amplitude and filter envelope release, 6) Amplitude level, 7) Velocity depth, and 8) Effect depth. These parameters allow you to make both subtle and drastic changes to a Program while performing.

The above parameters can be selected by pressing the respective function buttons. Parameter names are printed in white above the function buttons. Once selected, use the VALUE knob, the $[\Delta/YES]$ and [V/NO] buttons, or the number keypad to adjust the parameter. Parameters are adjusted from -10 to +10. The resultant parameter value is shown on the bottom line of the LCD. The following illustration shows the location of the function buttons:

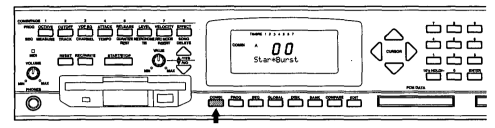


If you select another Program without saving first, your edits will be lost. If you want to save them, you must write the Program to memory. To do this, press the [REC/WRITE] button. An "Are You Sure?" message will appear. Press the [▲/YES] button to write the Program, or the [▼/NO] button to cancel. Note that if you write, you will overwrite the Program that already exists at that number. To write the Program to a different Program number or change its name, you need to enter Program Edit mode. See "Program Write − 8A" on page 31 of the Reference Guide.

Chapter 5: Combination Play Tutorial

Combinations consist of a number of Programs, and are used to create more complex tone colors than those possible using Programs. They are ideal for live performance and sequencer work.

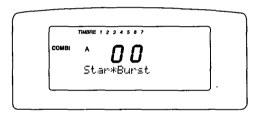
1) To enter Combination Play mode, press the [COMBI] button. The following illustration shows the location of the [COMBI] button:



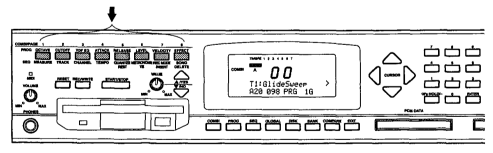
Before we start playing, let's take a look at Combination structure and Timbre MIDI Channels.

Combination Structure

Combinations may consist of up to eight Programs. In a Combination, Programs are handled as Timbres. In Combination Play mode, the word TIMBRE and several numbers are displayed at the top of the LCD. The numbers indicate which of the available eight Timbres are actually being used in the selected Combination. On the LCD shown below, Combination A00 "Star*Burst" is selected, and numbers 1 to 7 are displayed. This means that the Star*Burst Combination uses seven Timbres.

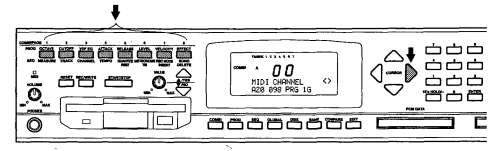


In Combination Play mode, function buttons [1] \sim [8] correspond to Timbres 1 \sim 8. Pressing a function button will display the name of the Program assigned to the corresponding Timbre. Double-pressing a function button quickly activates the Solo function. This allows you to listen to Timbres individually. Double-press the respective function button again to cancel the Solo function. The following illustration shows the location of the function buttons:



MIDI Channels & Timbres

In Combination Play mode, Timbres can be assigned to different MIDI Channels. So each Timbre will only respond to MIDI Note data on its assigned MIDI Channel. Initially, all Timbres are assigned to MIDI Channel 1. If necessary, change the MIDI Channel on the MIDI keyboard or sequencer. To set a Timbre's MIDI Channel, press a function button to select the Timbre, then press the $[\rightarrow]$ cursor button three times. "MIDI CHANNEL" will flash on the LCD. Use the VALUE knob, the $[\triangle/YES]$ and $[\nabla/NO]$ buttons, or the number keypad to select a MIDI Channel. The following illustration shows the locations of the function buttons and the $[\rightarrow]$ cursor button:



When a Timbre is actually playing, i.e. responding to incoming MIDI Note data, a small box appears under the corresponding Timbre number on the top line of the LCD. This makes it easy to tell which Timbres are actually sounding.

Playing Combinations

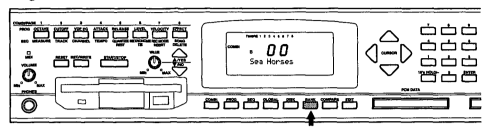
Now that we've looked at Combination structure and Timbre MIDI Channels, let's play a Combination. Play your MIDI keyboard or send MIDI Note data from your sequencer. The X3R will produce sound.

Note: If no sound is heard, check to see if the MIDI keyboard or sequencer is sending data on the same MIDI channels as those used by the Combination's Timbres.

Selecting Banks & Combinations

Selecting a Bank

Combinations are stored in banks A and B. You can select a Bank by pressing the [BANK] button. The following illustration shows the location of the [BANK] button:

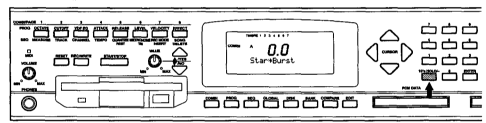


Selecting Combinations

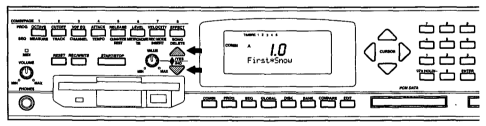
Combinations can be selected using the X3R number keypad, the [▲/YES] and [▼/NO] buttons, or by sending a MIDI Program Change message from a MIDI keyboard or sequencer.

1) You can select Combinations directly by entering the Combination number via the number keypad. With the [10's HOLD/-] button, Combinations can also be selected with just one button press.

Pressing the [10's HOLD/–] button will display a dot between the large digits on the LCD. At this time, pressing the number keypad changes the unit's digit of the Combination number. Pressing the [▲/YES] and [▼/NO] buttons changes the ten's digit. This allows you to select Combinations easily. The following illustration shows the location of the [10's HOLD/–] button:



2) Pressing the [▲/YES] and [▼/NO] buttons selects Combinations sequentially. The following illustration shows the location of the [▲/YES] and [▼/NO] buttons:

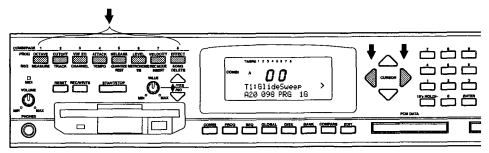


Note: The 10's HOLD function is disabled when the X3R receives a MIDI Program Change message. MIDI Program Change numbers 100~127 are interpreted as 00~27.

Editing in Combination Play Mode

Comprehensive Combination editing is normally carried out in Combination Edit mode. However, you can edit some Combination parameters in Combination Play mode. These parameters include: 1) Program to Timbre assignment, 2) Level, 3) Panpot, and 4) MIDI Channel.

These parameters appear on the bottom line of the LCD when a function button is pressed. Remember that function buttons [1] \sim [8] correspond to Timbres [1] \sim [8]. Use the [\leftarrow] and [\rightarrow] cursor buttons to select a parameter. The name of the selected parameter flashes on the LCD. Once selected, use the VALUE knob, the [\triangle /YES] and [\bigvee /NO] buttons, or the number keypad to adjust the parameter. The following illustration shows the locations of the function buttons and the [\leftarrow] and [\rightarrow] cursor buttons:



If you select another Combination without saving first, your edits will be lost. If you want to save them, you must write the Combination to memory. To do this, press the [REC/WRITE] button. An "Are You Sure?" message will appear. Press the [▲/YES] button to write the Combination, or the [▼/NO] button to cancel. Note that if you write, you will overwrite the Combination that already exists at that number. To write the Combination to a different Combination number or change its name, you need to enter Combination Edit mode. See "Combination Write − 8A" on page 53 of the *Reference Guide*.

Chapter 6: Combination Edit Tutorial

In Combination Edit mode, you can edit existing Combinations and create your own originals. To enter Combination Edit mode, press the [COMBI] button, then the [EDIT] button. For details about setting parameters, see "Setting Parameters" on page 18. Before we start editing, let's take a look at the various types of Combinations that are possible. Understanding these types and their differences will help you when making Combinations for specific purposes.

Combination Types

Layered

When Timbres are layered together, they produce a thick and complex sounding Combination. Layered sound qualities cannot be achieved by individual Programs alone.

Split

Timbres can be set to respond to a specific range of MIDI Notes. This range is called a Key Window, and it allows you to split a keyboard into several sections, with each section used to play a different Timbre. This allows you, for example, to play a different Program with each hand.

Velocity Switch

Timbres can be set to respond to a specific range of MIDI Note velocities. In this way, only notes within a certain velocity range will cause a Timbre to sound. This range is called a Velocity Window, and allows velocity controlled switching from one Timbre to another as the note velocity increases or decreases.

Velocity Layer

This is similar to a Velocity Switch Combination. However, rather than switch between timbres, Timbres are gradually layered together as the note velocity increases or decreases. This is achieved by overlapping the Timbre Velocity Windows.

By using the Key Window and Velocity Window parameters together, Combinations with split and switch Timbres can be created.

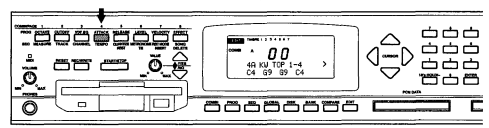
Editing Combinations

In this tutorial we'll edit Combination A00 Star*Burst. This Combination has a keyboard split point set at note C4. So different sounds are produced by notes above and below the C4 split point. In addition, a Timbre with Velocity Window settings and a Key Window range below C4 is used. This creates a sound with a rising pitch as notes below C4 are played stronger.

Combinations may consist of up to eight Timbres. The Timbre Mode parameter on LCD screen 1B is where Timbres are turned on and off. Press the $[\uparrow]$ cursor button once to select LCD screen 1B. For the Star*Burst Combination, Timbres 1 ~ 7 are set to INT, and Timbre 8 is set to OFF. Use the VALUE knob or the $[\triangle/YES]$ and $[\nabla/NO]$ buttons to set Timbres to be used to INT, and Timbres that are not going to be used to OFF.

Key Window

To set up layer and split type Combinations, the Timbre parameter Key Window is used to specify a range of MIDI Notes. Press function button [4] or use the $[\uparrow]$ and $[\downarrow]$ cursor buttons to select LCD screen 4A. Use the Key Window Top (KW TOP) parameter to set the highest note in the range. Use the $[\leftarrow]$ and $[\rightarrow]$ cursor buttons to select the other Timbres. Then, press the $[\uparrow]$ cursor button to select LCD screen 4B. Use the Key Window Bottom (KW BTM) parameter to set the lowest note in the range. For Star*Burst, the highest note for Timbres 1 and 4 is C4. The highest note for Timbres 6 and 7 is B3. And the lowest note for Timbres 2 and 5 is C#4. The following illustration shows the location of function button [4] and LCD screen 4A:

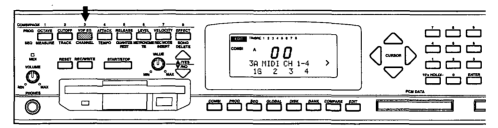


Velocity Window

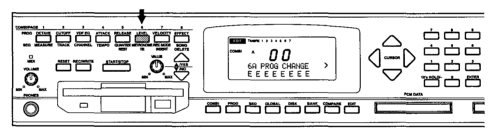
Just like the Key Window parameters, the Velocity Window parameters also need to be set to use layer and split type Combinations. The Velocity Window parameter is used to specify the range of MIDI note velocities that a Timbre responds to. Select LCD screen 4C. Use the Velocity Window Top (VW TOP) parameter to set the highest note velocity in the range. Use the $[\leftarrow]$ and $[\rightarrow]$ cursor buttons to select the other Timbres. Then, press the $[\uparrow]$ cursor button to select LCD screen 4D. Use the Velocity Window Bottom (VW BTM) parameter to set the lowest note velocity in the range. For Star*Burst, the lowest note velocity for Timbre 1 is set to 68.

Using the X3R as a Multi-Timbral Tone Generator

In Combination Play mode, the X3R can be used as an 8-part multi-timbral tone generator with an external MIDI sequencer. Timbres can be assigned to individual MIDI Channels that correspond with the MIDI Channel-to-track assignments on the external sequencer. To set the MIDI Channel for a Timbre, press function button [3] or use the $[\uparrow]$ and $[\downarrow]$ cursor buttons to select LCD screen 3A. The following illustration shows the location of function button [3] and LCD screen 3A:



Timbre Programs can be selected by sending MIDI Program Change messages from the sequencer. Most sequencers allow you to record MIDI Program Change messages into tracks. This ensures that the correct Programs are selected for each Timbre. It also allows you to select other Programs during song playback. The MIDI Program Change Filters on LCD screen 6A must be set to "E" for this to work. If set to "D", a Timbre will ignore MIDI Program Change messages. The following illustration shows LCD screen 6A and the location of function button [6] that is used to access it:



By assigning the same MIDI Channel to Timbres with different Key Window and Velocity Window settings, layer and split techniques can easily be applied to playback data on a sequencer track.

Although you could use the X3R in Sequencer mode to provide 16-part multitimbrality, we recommend that you use Combination Play mode, with its straightforward parameter settings.

See "Sequencer Mode" on page 91 of the Reference Guide for details about Sequencer mode.

Saving Combinations

If you select another Combination without saving first, your edits will be lost. If you want to save them, you must write the Combination to memory. To do this, press the [REC/WRITE] button. An "Are You Sure?" message will appear. Press the [▲/YES] button to write the Combination, or the [▼/NO] button to cancel. Note that if you write, you will overwrite the Combination that already exists with that number. To write the Combination to a different Combination number or change its name, you need to enter Combination Edit mode. See "Combination Write − 8A" on page 53 of the *Reference Guide*.

Chapter 7: Effects Tutorial

Two of the main features of the X3R are its built-in digital multi-effects processors. Effects can be selected on LCD screens 7A and 7C in Program Edit mode, Combination Edit mode, and Sequencer Edit mode. This tutorial describes the different effect types and how to use them.

What is a Multi-Effects Processor?

An effects processor is used to add effects to sound that has been converted into an electronic signal, such as the sound from a synthesizer, guitar, or microphone. For example, reverb and delay type effects can be used to add acoustic ambience and echoes to electronic instruments in the recording studio. Equalizers can be used to produce subtle or drastic changes to a sound's tonal qualities. Usually these effects are produced by dedicated devices. However, a multi-effects processor, like those in the X3R, can produce a wide variety of effects. The X3R reverb effects allow you to simulate the acoustic ambience from a small hall to that of the grand canyon. Most of the other effects can be used as part of the sound creation process itself, further increasing the possibilities for original sound creation.

Effect Types

The X3R's 47 effects are based on 12 primary effects. In this section we look at each of these primary effects in detail.

Effects that Add Acoustic Ambience to a Sound

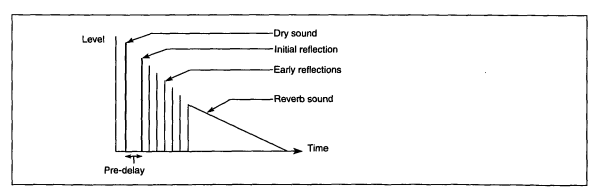
Effects that add a sense of Acoustic Ambience to a Sound are commonly called reverb.

1) Reverb

Sounds exhibit a wide variety of reverberations, depending on the size of the surrounding acoustic environment and the materials used in nearby walls, ceiling, etc. Reverb is used to simulate these naturally occurring reverberations for dry sounds (dry sound refers to the original sound, an effected signal is sometimes called wet). The X3R features nine types of reverb effects — from 1:Hall through to 9:Spring. Each reverb effect simulates the acoustic ambience of a different environment space.

Let's look at the nature of these reverberations. Imagine making a noise in a hall. After hearing the dry sound directly from the source, you will hear a number of sounds reflected from the walls, ceiling, floor, and any other objects with hard surfaces. These are called the early reflections. The time between the dry sound and these early reflections is called the pre-delay time, and it will vary depending on the size of the hall. Eventually, the reflections become less intense and they start to merge together to form a dense reverb that gradually fades away. The time that it takes for the reverb to fade away is known as the reverb time, and it is also dependent on the size of the hall.

The tonal quality of these reflections depends on the material used in the walls, ceiling, and other objects in the room. If a room contains many soft materials, for example, they will tend to absorb the high frequencies. So the reverb will appear to contain few high frequency reflections. This can be simulated using a reverb effect's High Damp parameter.



Spatial Effects for the Sound Creation Process

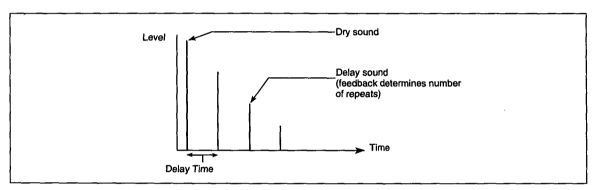
As well as providing spatial simulation, the following effects can also be used as part of the sound creation process itself. These include early reflection, delay, chorus, and flanger.

2) Early reflection

This effect produces just the early reflections of a reverb effect. Using just these early reflections, you can add weight to a sound or create gated reverb type effects. The X3R contains three early reflection effects: 10:EarlyRef1, 11:EarlyRef2, and 12:EarlyRef3. In the EarlyRef3 effect, the volume level of the reflections increases over time, producing a sort of backward effect.

3) Delay

Although both reverb and delay use sound delay techniques, they are in fact totally different effects. Reverb is what you hear in a hall, and delay is what you hear in the mountains. While reverb consists of a gradually fading wash of reflections, delay consists of a series of distinct repeats at regular intervals. The time between the dry sound and the first delay sound is called the delay time. Subsequent repeats are caused by feeding the signal back into the effect. The number of repeats is usually determined by a Feedback parameter. The X3R contains six types of delay: from 13:StereoDly to 18:M. TapDly. Basic delay effects are used to add spatial character to a sound. The X3R's more complex delays such as cross and multi-tap are best used as part of the sound making process to create new and exciting sounds.



4) Chorus

The chorus effect simulates the ensemble sound of several musicians, and it is ideally suited for use with electric pianos, strings, guitars, and so on.

For ensemble playing, pitch variations between instruments create a richer slightly warbling sound. Overall, this gives the impression that a number of musicians are playing together. The chorus effect simulates this by delaying the signal and modulating the delay time using a low frequency oscillator (LFO). Modulating the delay time produces a continuously changing pitch. The delayed signal is then mixed together with the dry signal to produce the slight warbling sound of a real ensemble.

The speed of the LFO, and in turn the pitch variations, is determined by the modulation speed. The amount by which the LFO modulates the delay time, and hence the pitch, is determined by the modulation depth.

The X3R contains six chorus effects: from 19:Chorus1 to 24:Symp. Ens.

5) Flanger

Although similar to chorus, a flanger uses a shorter delay time and feeds some of the output signal back into the effect. This results in an effect that is significantly different from chorus. Technically speaking, a flanger utilizes a comb filter to alter the pitch characteristics of a sound. Flangers work very well on sounds that contain a lot of harmonics.

The X3R contains three flanger effects: from 25:Flanger 1 to 27:XovrFlngr.

Effects that Change a Sound's Tonal Quality

The following effects change a sound's tonal quality.

6) Exciter

The exciter effect (28:Exciter) adds new harmonics to a sound, thus producing a subjective increase of clarity and definition, which helps to make a sound's individual character stand out.

7) Enhancer

The enhancer effect is similar to the exciter, but with a delay for creating a more spatial sound with a wider stereo width.

8) Distortion

Originally developed for use with guitars, the distortion effect simulates the distortion produced when amplifier circuits are overdriven with excessive signal and gain levels. It tends to thicken single sounds, making it very effective for solo instruments. When used with chords it tends to muddy the overall sound. The X3R contains two kinds of distortion effects: 30:Dist and 31:Over Dry.

9) Phaser

As its full name implies — phase shifter — the phaser effect shifts a sound's phase. Without going into details about phase, a phaser utilizes both phase shifting and time delay to produce a more pronounced swirling and swishing sound. While chorus and flanger modulate the delay time, a phaser modulates phase. It is effective with electric piano, guitars, synthesizer sounds, and bass sounds with a reasonable sustain. The X3R contains two phaser effects: 32:Phaser 1 and 33:Phaser 2.

10) Rotary speaker

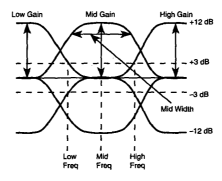
This effect (34:Rot. Spk) simulates the rotating speaker effect used in organs. In a real rotary speaker cabinet, the horn speaker is actually rotated. This continuous rotation causes a Doppler effect, like the sound you hear when an ambulance drives past with its siren on. At a slow rotation speed, the effect is almost like chorus, and at higher speed, similar to tremolo. However, the rotary speaker effect does have its own unique character, and it is ideal for use with organ sounds. In fact, the two are synonymous.

11) Tremolo

The tremolo effect produces regular changes of volume level. The Auto Pan effect (35:Auto Pan) creates a stereo type tremolo effect, which is popular with suitcase style electric pianos, by modulating the left and right channels inversely. Tremolo effect 36:Tremolo modulates both channels in sync. Tremolo is more effective on long notes and big chords.

12) Parametric equalizer

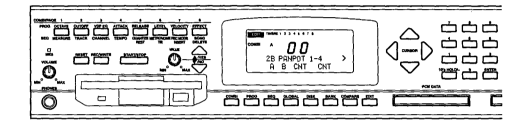
Effect 37:Para. EQ is a three-band parametric equalizer. The cutoff frequency for the low and high band filters can be set independently. And the center frequency and band width can be set for the mid-band filter.



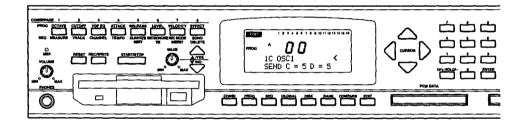
Using the effects

Connections

There are four buses that feed the two multi-effects processors: A, B, C, and D. Combinations, Programs, and songs are fed to the effects using their Pan and Send C and Send D parameters. For Programs, the Pan and Send C and Send D parameters appear on LCD screens 1B and 1C, oscillators 1 and 2 respectively. For Combinations, the Pan parameters appear on LCD screen 2B, and the Send C and Send D parameters appear on LCD screen 2C. In Sequencer mode, they are accessed by pressing function button [2]. In Sequencer Edit mode, use LCD screen 1A. The following illustration shows LCD screen 2B of Combination Edit mode, with the Pan parameters:



The following illustration shows LCD screen 1C of Program Edit mode, with the Send C and Send D parameters.



Effect Placement

The two digital multi-effects processors can be used in any one of six placements. These placements affect the way in which the input buses (A, B, C, D) are routed through the processors. To select a placement, select LCD screen 7E. Effect settings and their placements are set independently for Programs, Combinations, and songs. See "Effect Placement – 7E" on page 57 of the *Reference Guide*.

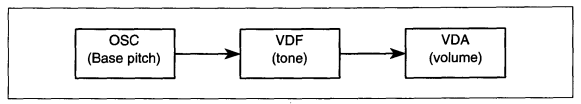
Chapter 8: Program Edit Tutorial

Although you can make your own Combinations using the preset Programs, you shouldn't limit your creativity by relying on the presets alone. Sound making really starts to get interesting when you create a sound using the various building blocks that go into making a Program. In this tutorial we take a look at the main building blocks that make up a Program and how they work.

As mentioned earlier, some Program parameters can be edited in Program Play mode. However, you need to enter Program Edit mode to access all the parameters. To do this, press the [PROG] button to select Program Play mode, then press the [EDIT] button to select Program Edit mode. For details about setting parameters, see "Setting Parameters" on page 18.

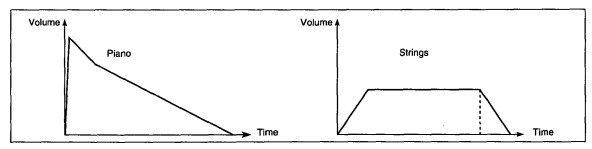
Three Sound Building Blocks

Sounds consist of three main components: pitch, tone, and volume. In a tone generator, each of these components has its own corresponding building block. In the X3R, pitch is handled by the OSC (oscillator) block, tone by the VDF (Variable Digital Filter) block, and volume by the VDA (Variable Digital Amplifier) block. The following illustration shows the three blocks.



Volume Editing

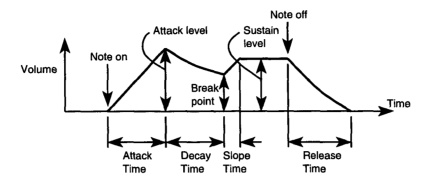
The volume level of a musical instrument changes over time, and the way it changes forms part of the distinctive character of a sound. The following illustrations show how the volume levels of piano and strings change over time.



The shapes shown in the above illustrations are called envelopes. In an X3R Program, an Envelope Generator (EG) is used to create these volume-over-time changes. The VDA (Variable Digital Amplifier) uses these EG parameter settings to control the volume level over time.

To hear this in action, let's edit a Program. In Program Play mode, select and play Program A01 Piano 16'. This is a typical piano sound. Press the [EDIT] button to enter Program Edit mode, then press function button [4] (or the [↑] cursor button five times) to select LCD screen 4A. The bottom line of the LCD shows the VDA1 EG parameters. Currently, the cursor is located on the AT (Attack Time) parameter, and its value is set to 00. Use the VALUE knob to adjust this value. When it reaches about 60, the piano Program starts to sound more like strings than piano.

The ">" symbol at the right-hand side of the LCD indicates that more parameters are available. Press the $[\leftarrow]$ and $[\rightarrow]$ cursor buttons to select these other parameters, and try editing their values. The VDA EG has seven parameters in all, and the following illustration shows which part of the envelope each one affects:



The VDA EG is a very important element for sound creation. Understanding the relationship between each parameter and the EG envelope will make your work very efficient.

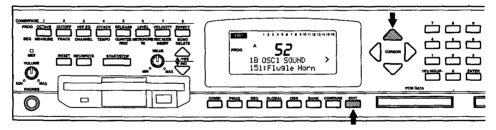
Tone Editing

The basic tonal quality of an X3R sound is determined by the waveform that you assign to an oscillator. Further tonal editing can be performed using the VDF.

1) OSC Multisounds

Musical instruments typically have only one waveform. The X3R on the other hand contains 340 different waveforms. These include acoustic instruments, electric instruments, and unique synthesizer waveforms. On the X3R, these waveforms are called Multisounds. X3R Multisounds allow you to simulate real instruments and create original and exciting sounds of exceptional quality.

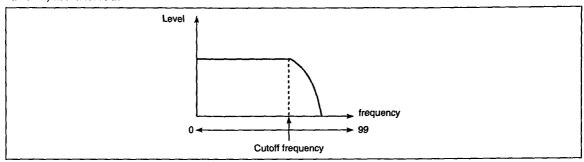
Let's listen to some Multisounds. Select Program A52 FlugelHorn, then press the [Edit] button to enter Program Edit mode. Press the [↑] cursor button once to select LCD screen 1B. The OSC1 SOUND parameter indicates that the FlugelHorn Program is currently using Multisound 151:FlugelHorn. Use the VALUE knob to select some other Multisounds. The following illustration shows LCD screen 1B, with the OSC1 SOUND parameter, and the locations of the [EDIT] button and the [↑] cursor button:



2) Using the VDF

Ultimately, the tone of a sound is determined by the chosen Multisound. However, the VDF (Variable Digital Filter) can be used to filter high frequency components from a Multisound. Let's look at this in a Program. Select Program A93 DWGS EP. This is an electric piano sound. Press the [EDIT] button to enter Program Edit mode, then press function button [3] (or the [1] cursor button three times) to select LCD screen 3A. Currently, the cursor is located on the Fc (Cutoff Frequency) parameter and its value is set to 16. Adjust the value. As the value is raised, the sound becomes brighter. This is because the high frequency components now pass through the filter. Typically, low filter values make a sound darker, while high values make them brighter.

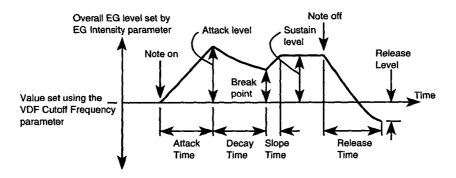
The following illustration shows the response curve of the filter. It is a Low Pass Filter (LPF), which means that frequencies below the cutoff frequency pass unaffected, while frequencies above, are filtered.



With the cutoff frequency set to 99, no high frequency components will be filtered. However, using the filter will allow you to create sounds far removed from the original Multisound.

The ">" symbol at the right-hand side of the LCD indicates that more parameters are available. Pressing the $[\rightarrow]$ cursor button twice will access the VDF1 EG parameters. The EG allows you to specify how the cutoff frequency will change over time. Press the $[\rightarrow]$ cursor button three times to select the Break Point parameter, and set it to -99. Then press the $[\rightarrow]$ cursor button once more and edit the other parameters. The sound will now get dark, and then become brighter.

The following illustration shows which parts of the envelope these parameters affect.



Just like a real musical instrument, the tonal quality of a Multisound changes over time. The VDF EG allows you to shape a Multisound even more, making the VDF EG an important sound building block. Unlike the VDA EG, the VDF EG has a Release Level and Time parameters, and all level parameters can be set to negative values.

A Few Words About Pitch

As well as a VDA EG and a VDF EG, the X3R also has a Pitch EG. Although the pitch of an acoustic instrument will change as different notes are played, it is rare for the pitch of sounding notes to change over time. Therefore, the VDA EG and VDF EG are probably more important when creating sounds. However, the Pitch EG can be used to create unusual and special effect type sounds. It can also be used to create subtle pitch changes during the initial attack time. See "Pitch EG -2A" on page 13 of the *Reference Guide*.

What is Double Mode?

Just as you can layer Programs (Timbres) in a Combination, you can layer Multisounds in a Program by assigning different Multisounds to oscillator 1 and oscillator 2. In Program Edit mode, set the OSC Mode (oscillator mode) parameter on LCD screen 1A to DOUBLE, and another set of OSC, VDF, and VDA parameters will appear.

Double mode allows you to combine two different Multisounds in a Program, or use the same Multisound twice, and vary the pitch of each to produce a thick and rich sound. The Programs that we have experimented with so far have been Single mode Programs. However, most of the X3R Programs are in fact Double mode Programs.

Remember that the X3R polyphony is reduced from 32 to 16 notes for Double mode Programs.

Programs with Effects

X3R Programs can be saved with their own individual effects settings. However, when a Program is used in a Combination, its effects settings are ignored, and the effects settings for that Combination are used. Bare this in mind when creating Programs that will eventually be used in a Combination.

Saving Programs

If you select another Program without saving first, your edits will be lost. If you want to save them, you must write the Program to memory. To do this, press the [REC/WRITE] button. An "Are You Sure?" message will appear. Press the [▲/YES] button to write the Program, or the [▼/NO] button to cancel. Note that if you write, you will overwrite the Program that already exists with that number. To write the Program to a different Program number or change its name, you need to enter Program Edit mode. See "Program Write − 8A" on page 31 of the Reference Guide.

Creating Original Sounds

In order to create original sounds, it is important to avoid getting caught up in established concepts. It is also important to form a clear idea of the sound that you want to create. For example, don't be limited by the names of the Multisounds. Don't think, for example, that you must put a bass envelope on a Multisound just because it's called A.Bass. Try using this bass Multisound in a high frequency range, with a typical slow strings type envelope. Truly original sounds are born out of this kind of experimentation.

The same holds true for effects processors. There's no need to believe that overdrive works only for guitars, or that the rotary speaker effect only works with organs. Don't be trapped by common sense; instead, be willing to give anything a try.

And while you are experimenting, try to keep in mind the image of the sound you are creating. Even a partial image, such as that of "a soft and spacey sound", will give you at least a few clues; i.e. it should have a slow VDA EG attack, for example, and relatively dull harmonics. With your image as a starting point, you can try VDA EG and VDF EG parameter settings, look for an appropriate Multisound, and try a number of variations. Eventually, you will come up with the original sound you're looking for — probably something better.

Chapter 9: Using the X3R Sequencer

You can use the X3R in your MIDI system with an external computer sequencer and workstation type synthesizer, such as the Korg 01/W series. However, the X3R has a sequencer built-in, so you could use it instead. The X3R sequencer has many powerful and comprehensive functions for use as a stand-alone sequencer. In addition, it has the following advantages over most computer based sequencers: 1) Sequence data is stored even when the X3R is powered off. As well as preventing data loss, this also means that you can start playback as soon as you power on. You don't have to bother loading floppy disks. 2) Being a 2U rack-mount unit, the X3R is very portable and easy to transport. 3) You can input an idea for a melody or song outline very quickly. These features allow you to use the X3R in the following applications.

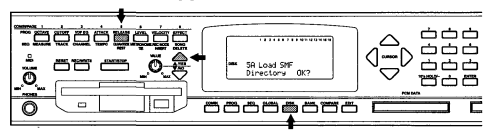
Using the X3R Sequencer Live Onstage

The X3R is ideally suited for use as a live performance sequencer. It's 2U rack-mount construction makes it easy to transport, and you do not have the pressure of having to load your sequencer data into the X3R before a rehearsal, then again before the actual performance. In addition, X3R outputs 3 and 4 can be used to feed a tempo guide to the drummer. Using the X3R as your onstage sequencer also means that you can leave your delicate computer equipment at home.

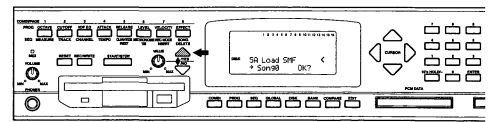
Using Standard MIDI Files

To use the X3R as an onstage sequencer, you may need to transfer your song data from a computer sequencer to the X3R. You can do this by saving your songs as Standard MIDI Files (SMF). The X3R can then read the SMF song data straight off an MS-DOS format floppy disk.

To read an SMF, press the [DISK] button to enter Disk mode, then select LCD screen 5A. Insert the floppy disk that contains the SMF song data. The message "Directory OK?" will appear. Press the [\triangle /YES] button. The following illustration shows the location of the [DISK] button, the [\triangle /YES] button, and function button [5] that is used to access LCD screen 5A:

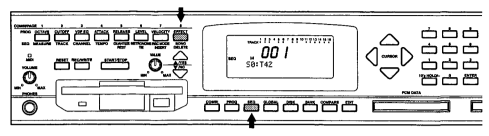


Use the VALUE knob or the [A/YES] and [V/NO] buttons to select the SMF file that you want to load, then press the $[\rightarrow]$ cursor button to select the destination song into which the data should be loaded. Press the $[\rightarrow]$ cursor button again to move the cursor to "OK?", then press the [A/YES] button. The following illustration shows LCD screen 5A with the Destination Song parameter:



The message "Are You Sure OK?" will appear. Press the [▲/YES] button to load, or the [▼/NO] button to cancel. While loading, the message "Now Loading..." will be shown. When loading is complete, the message "Completed" will appear.

To play the loaded SMF data, press the [SEQ] button to enter Sequencer mode. Then press function button [8], and use the VALUE knob or the $[\triangle/YES]$ and $[\nabla/NO]$ buttons to select the song for playback. The following illustration shows the locations of the [SEQ] button and function button [8]:



To start playback, press the [START/STOP] button. Press the [START/STOP] button again to stop playback. Pressing it again will restart playback from the point where it was stopped. To start playback from the beginning of a song, press the [RESET] button before starting playback.

Using the X3R Sequencer as a Musical Sketch Pad

Not many software based sequencers allow pattern recording. Even some stand-alone sequencers do not have pattern recording functions. The X3R not only allows pattern recording, but all sequencer data is continuously backed up, so you don't have to bother with floppy disks. These features are extremely useful when it comes to capturing ideas, which can easily be forgotten in the time it takes to load a floppy disk. Patterns allow you to experiment with song development by stringing various patterns together, listening to the result, then deciding on the best arrangement. See "Real-Time Pattern Record/Edit -5A" on page 141 of the *Reference Guide*.

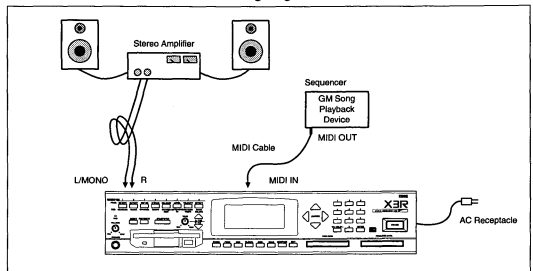
Using the X3R as Your Main Sequencer

The X3R sequencer's powerful and comprehensive functions make it ideal for use as the main sequencer at the heart of a MIDI music production system.

You can perform real-time or step-time recording for tracks and patterns. For more details about the sequencer, see page 75 "Sequencer mode" and page 93 "Sequencer Edit mode" of the *Reference Guide*.

Chapter 10: Playing GM Songs

The X3R can playback GM compatible songs in two ways: by receiving the song data via the MIDI IN connection, or by loading the GM (General MIDI) song via the SMF (Standard MIDI File) format from a floppy disk. Here we explain how the X3R can play GM song data received via the MIDI IN connection. The following diagram shows how to connect such a system:



1) Connect the MIDI OUT of the device that contains the GM song data to the X3R's MIDI IN.

Note: If the GM song data contains a GM System On message, the X3R will automatically select song 9 and conform it to GM when it receives this message. However, if the GM song data does not contain a GM System On message, you must set up the X3R as explained below:

- 2) Press the [SEQ] button to select Sequencer mode.
- 3) Press function button [8] to select the song select LCD screen, then use the [▲/YES] and [▼/NO] buttons to select a song (an unrecorded song).
- 4) Press the [EDIT] button to enter Sequencer Edit mode.
- 5) Press function button [8], then press the [1] cursor button five times to select LCD screen 8F.
- 6) Press the [▲/YES] button to conform the song to GM. Press the [▲/YES] button again to confirm the "Are You Sure OK?" message.
- 7) Playback the GM data on the sequencer.

About GM Song Data

Typically, each track of a GM song will contain a MIDI Program Change message. When the X3R receives these Program Change messages, it selects the correct Program for each track. This ensures that a piano track gets a piano Program, a bass track gets a bass Program, and so on. Drums are always on track 10. If you are having trouble playing back some GM song data, check the following Global mode parameter settings:

LCD Screen	Parameter	Value		
Transpose — 1B	Transpose	+00		
Kalanda Karata Karata Barata B	Velocity Response	3		
Keyboard After Touch & Velocity Response Curve — 1C	After Touch Response	3		
Keyboard Scale — 2A	Scale Type	Equal Temperament		
Note Receive Filter — 3B	Note Receive Filter	ALL		
AUDI FIL 4 00	Program Change Filter	ENA, NUM		
MIDI Filter1 — 3C	After Touch Filter	ENA		
ANDUETIN	MIDI Controller Filter	ENA		
MIDI Filter2 — 3D	System Exclusive Filter	DIS		

Chapter 11: X3R Data Compatibility

Compatibility with the X3

The X3R is fully compatible with X3 PROG/SEQ and PCM data cards.

Compatibility with 03R/W Cards

The X3R can use 03R/W cards. Programs, Combinations, and drum settings can be loaded in Global mode. However, you cannot load the Global settings and demo song data. RAM card data from a 03R/W can also be used, however, the following parameters will be changed:

- If the same Multisound is not available, a similar one will be selected.
- · Oscillator level is set to half.
- Pan settings (A~D) are conformed to pan (A and B) and Send C and Send D.
- Drum kit exclusive assign groups 7 to 9 are changed to group 6.

Compatibility with i2/i3 Floppy Disks

User Programs made on an i2 or i3 (the 64 voices in bank D and drum programs 7 and 8) can be loaded using the Load All Data function in Disk mode. The 66 Programs from the i2/i3 will be loaded into bank A, Programs 00~65. Drum kits 1 and 2 are loaded, however, global settings are not.

Song data is compatible. However, Program Changes (event data) from the i2/i3 will be converted as follows:

i2/i3		X3R
Bank — A11~88	_ →	Bank GM1~64
Bank — B11~88	\rightarrow	Bank GM65~128
Bank — C11~88	\rightarrow	Bank B00~63
Bank D11~88	\rightarrow	Bank A00~63
DRUM PROG 7	\rightarrow	Bank — A64
DRUM PROG 8	\rightarrow	Bank — A65

Chapter 12: X3R Sound Lists

Combinations

Bank A

# 00 10 20 30 40 50 60 70 80 90	Name Star* Burst First* Snow Rezolution StormOf'93 Bell Come! Beach Walk Autumn Child Song SunOfTron FreeTime	D.Mod.Src K/AT VDA JS/K/VDA VDA JS/K VDA VDA JS/K/AT K/AT	Type Split/VSw Split Layer Layer Layer Layer Layer Layer Split Split/VSw Split	# 05 15 25 35 45 55 65 75 85 95	Name Calcutta Javanese Tethnical Bass&Vibes Instanbul SugarBells Ethno Geo Bolshoi The Sphinx ChinaBell	D.Mod.Src JS/K JS/K AT K/AT JS/K JS/K JS/K JS/K	Type Split/VSw Layer Split/VSw Split/VSw Split/VSw Split/VSw Split Layer Split/VSw Split/VSw
01 11 21 31 41 51 61 71 81	LayerPiano Bass&Piano The Gospel Stak'oMidi EP&String DynoPiano ElecPno&Bs Pontette SamAntic PianoSings	VDA K JS/K VDA K K AT/VDA JS/K VDA	Layer Split/VSw Layer/VSw Layer Layer Split Split/VSw Layer Split/VSw Split/VSw Split/VSw	06 16 26 36 46 56 66 76 86 96	FunkySpice L'ilBit O' Full Pipe Super Perc Busy Split Blues Harp Ruff&Ready Wasp Sting Deep Organ Sky Cat	K/AT AT K JS/K JS/K K/AT JS/K	Layer Layer Layer Layer Split/VSw Layer Layer Layer Layer Layer Layer
02 12 22 32 42 52 62 72 82 92	Synth Fat Full Brass New Rave SmokyHorn Latin Band Centrefold MasterFunk GoToSweep SweetMutes BiggerIdea	JS/K VDA JS/K/AT JS/K JS/K JS/K K	Layer Split/VSw Split/VSw Split Split/VSw Layer Split/VSw Layer Layer Layer Split	07 17 27 37 47 57 67 77 87 97	Layer Str Philarmony Overture Pizz & Bow Orchestral Grandioso Madrigal AnaStrings StringsAtk HarpString	JS/K JS/K JS/K JS/K JS/K/VDA JS/K VDA JS/K JS/K	Layer Split/VSw Split/VSw Layer Split Split Layer Layer Layer Layer
03 13 23 33 43 53 63 73 83 93	Satellite Sing To Me FlutterPad VeloVoxBel HumanBeam InTheLight VeloVoices SilkRoad33 Nebulae Safari	VDA K JS/K JS/K JS/K K/AT JS/K	Layer Split Layer Layer/VSw Split/VSw Split Layer/VSw Split Layer/VSw Split Layer Split	08 18 28 38 48 58 68 78 88 98	Sax Heaven Half Moons Lead &Pad Aquarium CymbalLife Osaka Jazz ChiffSplit ChrisTall Lassie&Tim Night Taps	K/VDA K/AT JS/K VDA JS/K/VDA JS/K JS/K	Split Layer Split Split Layer Split Split Split Split Split/VSw Split Layer
04 14 24 34 44 54 64 74 84 94	Mr. Tone Mr.Chorus ShoeString Slap & Pop 12 Stereo Velo Chord Split Bass Nashville Dole Bee Guitar&Pad	JS/K JS/K K VDA JS/K	Split Split/VSw Split Layer/VSw Split/VSw Split/VSw Split/VSw Split/VSw Split	09 19 29 39 49 59 69 79 89	Celebrate! HereItComz Dulcimer HouseParty Space Port MasterFisa Dagobar Rave Hits DeathStars Slammin'	JS/K/VDA JS/K K/AT JS/K K/AT JS/K JS/VDA JS/K JS/K	Split/VSw Split/VSw Layer Split/VSw Split Layer Layer Layer Split/VSw Split/VSw

Bank B

# 00 10 20 30 40 50 60 70 80 90	Name Sea Horses Backyard Right&Left Rain Chime Blade Runs PowderSnow Pollenesk TheyAppear Vectoring Encounters	D.Mod.Src K/AT JS K/VDA JS/K JS/K K/AT VDA JS/K JS/K K/AT	Type Split/VSw Layer Layer Split Split/VSw Layer Layer Split Layer Layer Layer Layer	# 05 15 25 35 45 55 65 75 85 95	Name IndianOrch Fairy Bell Ethnetic VibeRation Sting&Wind Baseball Milagro 12ToneBelz ShakAttack Randomizer	D.Mod.Src JS/K AT K JS/K VDA VDA JS/K/AT JS/K K	Type Split/VSw Layer Split Layer Split Layer Layer/VSw Split Split/VSw Layer/VSw
01 11 21 31 41 51 61 71 81	Power Comp CountOnMe Two In One Remedies Piano Pad Tiny&Tiny Bass&EP Emmabama Hard&Sweet Layer Cake	VDA JS/K VDA K K K K/AT	Layer Split Split/VSw Split/VSw Layer Split/VSw Split/VSw Layer/VSw Split Layer	06 16 26 36 46 56 66 76 86 96	Pop Clav Rotary Man WeddingDay SplitOrgan ToBeBass Organ Pad Fusionist Have Fun Mixture Fuzz EP	K K/AT JS/K JS/K JS/K 	Layer Layer Split Split Split Split Layer Split Split Layer Split Layer
02 12 22 32 42 52 62 72 82 92	Midi Winds Trpt.Brass ODriveLead Big Band MillerTime Emmalog BadScream TheSweeper Trombhorns Puffalog	JS/K/AT VDA AT K JS/K VDA	Layer Layer Layer Split/VSw Split/VSw Layer Layer/VSw Split Split Layer	07 17 27 37 47 57 67 77 87 97	Double Bow Leti Theme Concerto Pizz A Pie Delicato BigStrings WoodSector Bows&Brass The Finale HornMelody	VDA JS/K K JS/K JS/K VDA JS/K JS/K	Layer Split/VSw Split Layer Layer Split Split/VSw Split Split/VSw Split Split/VSw Split
03 13 23 33 43 53 63 73 83 93	ProxiMidi Acappella TheRedSun VoxGamelan Wood Vox Dreamy P AlienSings Dreaming Synmonics Pad+Alpha	JS/K JS/K JS/K AT/VDA JS/K AT/VDA JS/K/VDA VDA	Layer	08 18 28 38 48 58 68 78 88 98	Alto Dream Canyon LegatoReed TechnoPres Sophism Cool Duet TypeALine Echo Suite Fif-Dsplit Acid Tools	K JS/K/AT JS/K K/AT JS/K JS/K/VDA	Split Layer Split Layer Layer Split Split Split Split Split Layer
04 14 24 34 44 54 64 74 84 94	Oh-La-La! AndyPlayIt Guitairs DynamoBass Folk Picks RockShow! Bass Solo Fat Pluck TwoWorlds! BreakADish	JS/K JS/K JS/K K JS/K JS/K K	Split Layer/VSw Split/VSw Layer/VSw Split/VSw Split Layer/VSw Layer Layer/VSw Split/VSw	09 19 29 39 49 59 69 79 89	VillageJam StealDrums Bavaria Witch Hunt Ethno Vox Mazurca Bug Forest Percolator AfricaMood TimeTunnel	JS/K K AT JS/K JS/K JS/K JS/K K K/AT	Split/VSw Split Split Split/VSw Split Split Split/VSw Split Split Split

Programs

Ban	k A					Bank B							
#	Name	D.Mod. Src	#	Name	D.Mod. Src	#	Name	D.Mod. Src	#	Name	D.Mod. Src		
A00 *	Sunrise		A05 *	Vibra Bell	JS/K	B00 *	ElastikPad	VDA	B05 *	JewelryBox			
A10 *	MachineAge		A15 *	Tabla Talk	JS/K	B10 *	Space Pets	JS/K	B15 *	ShamiMalet	JS/K		
A20 *	GlideSweep	K/AT	A25	Gamelan	JS/K	B20 *	BellShower	JS/K	B25 *	ClockTower	K/AT		
A30 *	Space Wing		A35 *	Dustette	K/AT	B30	PrarieDawn		B35	MagicBell	JS/K/AT		
A40	Neutron		A45	SplitBell	JS/K	B40	CicadaBugs	K/AT	B45 *	Borealis	JS		
A50 *	DreamWorld		A55 *	Africana	K	B50 *	TibetBells	K/AT	B55 *	HardBamboo			
A60	Spectrum					B60	UnderWater	JS		VS Bells	JS		
A70 *	InTheTrees	JS/K	A65	Isabelle	K/VDA								
			A75	Log Drums	JS	B70 *		JS/K	B75 *	AfricanJam			
A80	Halifax NS	VDA	A85	EtherBells	JS	B80	FlyingToys	JS	B85 *	SolarBells	JS KA (DA		
A90	SteamCloud	K/AT	A95	WaveCycles	JS/K	B90 *	Last Dream		B95	ice Beli	K/VDA		
A01	Piano 16'		A06 *	XFade Bass	JS/K	B01 *			B06 *	WoodenYou?	•		
A11 *	Hot Keys	K/AT	A16 *	FingerBass	JS/K	B11 *	VS Organ	K/AT	B16 *	Bass Solo	JS/K		
A21 *	Last Tango		A26 *	Zap Bass	JS/K	B21 *	Fisa 8'		B26 *	SweepBass	JS/K		
A31 *	Gospel Org	K/AT	A36	PickedBass	JS/K	B31	Rotary Org	JS/K/AT	B36 *	Bass/Mute	JS		
A41 *	PianoHaven	JS/K	A46 *	Slap It	JS/K	B41 *	Piano&Str		B46 *	Fat Slap			
A51 *	HarpsiFunk		A56 *	TechnoBass	K/AT	B51 *	DoubleStop		B56	Tech Bass	JS/K		
A61 *	Full Pipes	JS/K/AT	A66 *	Fat Fretty		B61 *	Organ 1	JS/K/AT	B66 *	Dr.Octave	K/AT		
A71 *	SantaClav		A76 *	HouseBass1		B71 *	Vectorcord	JS/K	B76	HouseBass2			
A81 *	Drawbars	K/AT	A86	Bass/Harm	JS/K	B81 *	Tone Wheel	JS/K/AT	B86 *	Funk Bass	VDA		
A91 *	Bouzouki		A96 *	Rap Bass	JS/K	B91 *	OrganTouch	JS/K/AT	B96 *	Thumb Bass			
A02 *	AltoBreath		A07 *	TheStrings	JS/K	B02 *	PerkySaxes	AT	B07 *	Symphonic			
A12*	Brass Band	K/VDA	A17 *	LiteVoices	JS/K	B12*	Brasstereo		B17 *	Ice Flakes	K/VDA		
A22 *	MagicFlute		A27 *	DigitalAir	JS/K	B22 *	TamboFlute	JS/K	B27 *	Pan Mallet			
A32 *	Trumpets		A37 *	ChamberEns	JS/K/AT	B32 *	Horn Ens		B37 *	ArcoAttack	JS/K/VDA		
A42 *	Shaku Bend	K	A47 *	AnalogPad	JS/K	B42 *	Traverso		B47 *	Choir L+R	JS/K		
A52	FlugelHorn		A57 *	Airways		B52	Warm Tromb		B57	Composure	VDA		
A62 *	Woodwinds	JS/K	A67 *	Poppin'Pad		B62 *	SweetReeds	AT	B67 *	Pitzpan	VDA		
A72 *	Stz< Brass	JS/K	A77 *	Ambi, Voice	JS	B72 *	War Pipes		877	Bottle Pad	VDA		
A82	Fanfare	JS/K	A87	Air Vox	JS	B82	BasconOboe	AT	B87	Heavenly	JS/K		
A92	BriteBrass		A97 *	OoooohPad		B92 *	Mute Ens.	JS/AT	B97 *	Shaku Pad	JS/K		
A03 *	TinyDancer		A08 *	PowerSynth	JS/K	B03 *	XFade EP		B08 *	Lead Stab	JS/K		
A13 *	Maxi Tine	JS/K	A18*	Color Pad	JS/K	B13*	Methane EP		B18 *	Chester			
A23 *	Operators	JS/K	A28 *	Analogist		B23 *	BuzzComper	K	B28 *	SteamBrass	JS/K		
A33 *	Fresh Air	VDA	A38 *	Wire Pad	VDA	B33	Super Tine	JS/K	B38 *	High Wire	K/AT		
A43 *	BowenWave	JS/K	A48 *	Residue	JS/K	B43 *	SpectrumEP		B48	CompThing!	VDA		
A53 *	Elec. Tap		A58 *	Busy Boy	JS/K	B53	WaveTap		B58 *	BrassSynth			
	Whirly	JS/K	A68	Soft Horns	K	B63 *	Mallet EP		B68 *	Leeeed			
A73	Tine Pad	JS/K	A78 *	MonoLead	K/AT	B73 *	DigiPiano	VDA	B78 *	SynBrass 4	AT		
	Hard Tines	VDA	A88 *	Drum Hit	K	B83	Emmalisha	JS/K	B88	Soft Pad	JS/K		
A93	DWGS EP	K/VDA	A98	Bright Pad	VDA	B93 *	Siesta EP		B98 *	VeloSweep			
A04 *	Spruce Gtr	JS/K	A09 ന	Total Kit	JS	B04 *	Nylon Gtr		B09 ര	Rave Kit	JS/K		
	Power Rock	K/AT	_	Festival!	JS/K/VDA	B14 *	DblDists	JS		RhythmJunk			
	E.Guitars	JS/K		MandoTrem		B24 *	Strummers		B29	CymbalHit			
	Rock Mutes	JS/K		Industrial		B34 *	ChunkaPick	JS/K	B39 *	Stab Pad			
	Clean Funk	JS/K	A49	Orch Perc	JS/K	B44	Mr. Clean	JS/VDA	B49	TunedDrums			
A54	Harmonics	JS		Heartbeat		B54 *	HollowBody	JS		EchoTabla	K/AT		
	LeadGuitar	JS/K		ProducrKit	JS/K	B64 *	ElectricAc	JS		VeloGated	K		
A74	PedalSteel	JS	_	Hackbrett		B74 *		JS/K	_	SitarSitar			
	Dr.Guitar	JS/K	A89	50's SciFi		B84 *		K/AT	_		JS/K		
	JoyStickUp	JS			JS/K	B94				•	VDA		
			·		•			•					

Bank GM

#	Name	D.Mod.Src	#,	Name	D.Mod.Src	#	Name	D.Mod.Src
G01	Piano	VDA	G50	SlowString	VDA	G99 *	Crystal	
G02	BritePiano	VDA	G51 *	•	AT/VDA	100 *	Atmosphere	
G03 *	HammerPno		G52	String Pad	JS/K	101 *	Brightness	VDA
G04 *	HonkeyTonk	VDA	G53	Choir	VDA ·	102 *	Goblin	VDA
G05	New Tines	VDA	G54	Doo Voice		103	Echo Drop	
G06	Digi Piano	JS/K	G55	Voices	VDA	104 *	Star Theme	
G07	Harpsicord	VDA	G56	Orch Hit		105 *	Sitar	VDA
G08	Clav	K/AT/VDA	G57	Trumpet		106	Banjo	VDA
G09	Celesta	JS/VDA	G58	Trombone	VDA	107	Shamisen	VDA
G10	Glocken	JS/K	G59	Tuba	AT/VDA	108	Koto	VDA
G11	Music Box		G60	Muted Trpt	VDA	109	Kalimba	VDA
G12	Vibes	K	G61 *		VDA	110*	Scotland	VDA
G13	Marimba	VDA	G62	Brass	VDA	111 *	Fiddle	AT/VDA
G14	Xylophon	JS	G63 *	SynBrass 1	VDA	112	Shanai	
G15	Tubular	VDA	G64 *	SynBrass 2	AT	113	Metal Bell	VDA
G16	Santur		G65	SopranoSax	VDA	114	Agogo	
G17	Full Organ	K/AT/VDA	G66	Alto Sax	VDA	115	SteelDrums	
G18*	Perc Organ	VDA	G67	Tenor Sax	VDA	116	Woodblock	
G19	BX-3 Organ	VDA	G68	Bari Sax	VDA	117 *	Taiko	
G20	ChurchPipe	JS	G69	Sweet Oboe	AT	118	Tom	
G21	Positive	AT	G70	EnglishHrn	VDA	119	Synth Tom	VDA
G22	Musette	VDA	G71	BasoonOboe	AT	120	Rev Cymbal	JS
G23	Harmonica	VDA	G72	Clarinet	VDA	121	Fret Noise	VDA
G24	Tango		G73	Piccolo	VDA	122	NoiseChiff	AT
G25	ClassicGtr	JS	G74	Flute	VDA	123 *	Seashore	JS
G26	A.Guitar	VDA	G75	Recorder	AT/VDA	124 *	Birds	
G27	JazzGuitar	VDA	G76	Pan Flute	VDA	125 *	Telephone	
G28	Clean Gtr	JS/K	G77	Bottle	VDA	126 *	Helicopter	
G29	MuteGuitar	JS/K	G78	Shakuhachi	VDA	127 *	Stadium!!	JS
G30	Over Drive	JS/K	G79	Whistle	VDA	128	GunShot	
G31	DistGuitar	JS	G80	Ocarina	VDA	129@	GM Kit	
G32 *	RockMonics	JS/K	G81 *	SquareWave	VDA	130@	Power Kit	
G33	Jazz Bass	JS/K	G82 *	Saw Wave	VDA	131@	Analog Kit	
G34	Deep Bass	JS/K	G83 *	SynCaliope	AT/VDA	132@	Jazz Kit	
G35	Pick Bass	JS/K	G84 *	Syn Chiff		133@	Brush kit	
G36	Fretless	JS/K	G85 *	Charang	VDA	134@	Perc Kit	
G37	SlapBass 1		G86 *	AirChorus		135@	Dance Kit	
G38	SlapBass 2	AT	G87 *	Rezzo4ths	VDA	136@	Orch Kit	
G39 *	SynthBass1		G88 *	Bass&Lead				
G40	SynthBass2	VDA	G89 *	Fantasia				
G41	Violin	AT/VDA	G90	Warm Pad				
G42	Viola	VDA	G91 *	Poly Pad				
G43	Cello	AT/VDA	G92	Ghost Pad				
G44	ContraBass	VDA	G93 *	BowedGlass				
G45	TremoloStr	VDA	G94 *	Metal Pad	VDA			
G46	Pizzicato	JS/VDA	G95 *	Halo Pad				
G47	Harp	VDA	G96	Sweep	VDA			
G48	Timpani		G97 *	Ice Rain				
G49	Marcato	VDA	G98 *	SoundTrack				

Drum Kits

Drum Kit A1 Total Kit				rum Kit A2 roducer Kit				um Kit B1 rcussion Kit				um Kit B2 ve Kit		
# Inst	Key	Excl	#	inst	Key	Exci	#	inst	Key	Excl	#	Inst	Key	Excl
#00 048:Orch Crash	B1		#0	0 004:Punch Kick	C2		#00	0 005:Real Kick	C2		#0	0 010:Syn Kick 1	C2	
#01 000:Fat Kick	C2		#0	1 003:Crisp Kick	C#2		#01	036:Side Stick	C#2		#0	002:Ambi.Kick	C#2	
#02 005:Real Kick	C#2			2 000:Fat Kick	D2		#02	2 014:Snare 1	D2		#02	2 012:Syn Kick 3	D2	
#03 002:Ambi.Kick	D2		#0	3 005:Real Kick	D#2		#03	3 094:Hand Claps	s D#2		#0:	007:Gated Kik	D#2	
#04 012:Syn Kick 3	D#2			4 001:Rock Kick	E2			019:Soft Snare	E2		#04	006:Dance Kick	E2	
#05 007:Gated Kick	E2			5 002:Ambi.Kick	F2			5 059:Tom Lo	F2			5 005:Real Kick	F2	
#06 018:PicloSnare	F2			8 007:Gated Kik	F#2			3 048:Tite HH	F#2	EX4		3 011:Syn Kick 2	F#2	
#07 019:Soft Snare	F#2			7 009:Metal Kick	G2			7 048:Tite HH	G2	EX4		7 030:Syn Snare2	G2	
#08 027:GatedSnare #09 029:Syn Snare1	G2 G#2			8 008:ProcesKick	G#2			3 049:Open HH	G#2			028:PowerSnare	G#2	
#10 014:Snare 1	A2			9 006:Dance Kick	A2			9 059:Tom Lo	A2			029:Syn Snare1	A2	
#11 036:Side Stick	A#2		#1	0 012:Syn Kick 3 1 010:Syn Kick 1	A#2 B2			049:Open HH	A#2	EX4		019:Soft Snare	A#2	
#12 026:Rock Snare	B2			2 011:Syn Kick 2	C3			050:Pedal HH	B2	EX4		021:TightSnare	B2	
#13 059:Tom Lo	C3			3 013:Orch B.Drm	C#3			2 059:Tom Lo	C3			2 020:LightSnare	C3	
#14 060:ProcessTom				4 014:Snare 1	D3			040:Crash Cym				022:Ambi.Snare	C#3	
#15 059:Tom Lo	D3			5 019:Soft Snare	D#3			l 040:Crash Cym i 054:Ride Edge	D#3			015:Snare 2	D3	
#16 060:ProcessTom				6 015:Snare 2	E3			055:Ride Cup	E3			031:Gun Shot	D#3	
#17 058:Tom Hi	E3			7 018:PicloSnare	F3			7 071:Open Cong				095:Syn Claps 086:Cowbell	E3 F3	
#18 048:Tite HH	F3	EX1		8 017:Snare 4	F#3			071:Speri Cong				048:Tite HH	F#3	EX1
#19 051:CloseSynHH		EX3		9 016:Snare 3	G3			071:Open Cong				051:CloseSynHH	G3	EX2
#20 048:Tite HH	G3	EX1		020:LightSnare	G#3			091:WoodBlock				050:Pedal HH	G#3	EX1
#21 052:Open SynHH	I G#3	EX3		027:GatedSnare	A3			086:Cowbell	A3			052:Open SynHH		EX2
#22 049:Open HH	АЗ	EX1		2 021:TightSnare	A#3			069:Claves	A#3			049:Open HH	A#3	EX1
#23 085:Tambourine	А#З			3 028:PowerSnare	B3			090:Lo Timbal	Вз			084:OpenTriang	B3	
#24 050:Pedal HH	В3	EX1	#24	022:Ambi.Snare	C4			089:Hi Timbal	C4			040:Crash Cym	C4	
#25 040:Crash Cym	C4		#25	5 023:Rev Snare	C#4		#25	088:R - Timbal	C#4			044:Splash Cym	C#4	
#28 040:Crash Cym	C#4		#2€	3 026:Rock Snare	D4		#26	066:Lo Bongo	D4			084:OpenTriang	D4	
#27 054:Ride Edge	D4			024:RollSnare1	D#4	EX4	#27	085:Tambourine	D#4			085:Tambourine	D#4	
#28 055:Ride Cup	D#4		#28	025:RollSnare2	E4	EX4	#28	067:Hi Bongo	E4	EX3	#28	083:MuteTriang	E4	
#29 082:SynMaracas	E4			036:Side Stick	F4			068:Slap Bongo	F4	EX3	#29	071:Open Conga	F4	
#30 081:Cabasa	F4		#30	029:Syn Snare1	F#4		#30	081:Cabasa	F#4		#30	071:Open Conga	F#4	- - -
#31 094:Hand Claps	F#4			030:Syn Snare2	G4			082:SynMaracas	s G 4	EX5	#31	072:Slap Conga	G4	
#32 066:Lo Bongo	G4			031:Gun Shot	G#4		#32	081:Cabasa	G#4		#32	072:Slap Conga	G#4	
#33 068:Slap Bongo	G#4			038:VocalSnr 1	A4			081:Cabasa	A4	EX5		074:Mute Conga	A4	
#34 067:Hi Bongo	A4			033:BrushSwish	A#4		#34		A#4	EX1	#34	074:Mute Conga	A#4	
#35 086:Cowbell	A#4			034:BrushSwirl	B4	EX1		080:Maracas	B4	EX1		073:Palm Conga	B4	
#36 071:Open Conga	B4			035:Brush Tap	C5	EX1	#36		C5	EX6		066:Lo Bongo	C5	
#37 071:Open Conga #38 090:Lo Timbal	C5			032:Brush Slap		EX1		108:FingerSnap				087:SynCowbell	C#5	
#39 083:MuteTriang	C#5 D5	EX4		048:Tite HH	D5	EX2		084:OpenTriang		EX6		068:Slap Bongo	D5	
#40 089:Hi Timbal	D#5			049:Open HH 050:Pedal HH		EX2		107:Castanet	D#5			070:Syn Claves	D#5	
#41 084:OpenTriang	E5	EX4			E5 F5	EX2		093:WoodBlock3				082:SynMaracas	E5	
#42 098:Scratch Hi	F5	EX2		051:CloseSynHH 052:Open SynHH		EX3		092:WoodBlock2				098:Scratch Hi	F5	
#43 099:Scratch Lo	F#5	EX2		040:Crash Cym	G5			065:Agogo	F#5			108:FingerSnap	F#5	
#44 100:ScratchDbi	G5	EX2		044:Splash Cym				091:WoodBlock1 065:Agogo	G#5			099:Scratch Lo	G5	
#45 023:Rev Snare	G#5	EX5		042:China Cym	A5			069:Claves	A5			139:Gt Scratch		
#46 022:Ambi.Snare	A5	EX5		054:Ride Edge				065:Agogo	A5 A#5			100:ScratchDbl	A5	
#47 024:RollSnare1	A#5	EX8		055:Ride Cup				070:Syn Claves						
#48 025:RollSnare2	B5	EX6		056:Ride Cym 1				071:Open Conga				100:ScratchDbl 102:Mute Cuica	B5	
#49 135:Pole	C6			057:Ride Cym 2				086:Cowbell	C#6				C6	
#50 030:Syn Snare2	C#6			059:Tom Lo				071:Open Conga		EX1				
#51 095:Syn Claps	D6			059:Tom Lo				093:WoodBlock3						
#52 070:Syn Claves	D#6			058:Tom Hi				074:Mute Conga		EX1				
#53 062:SynTom1 Lo	E6			060:ProcessTom				071:Open Conga		EX2			= -	
#54 062:SynTom1 Lo	F6			060:ProcessTom				150:Whistle S	F#6	EX2				
#55 037:Syn Rim	F#6			062:SynTom1 Lo	_			072:Slap Conga		EX2				
#56 063:Syn Tom 2	G8		#56	061:SynTom1 Hi				151:Whistle L	G#6	EX2			_	
#57 063:Syn Tom 2	A6			063:Syn Tom 2	A#6			073:Palm Conga		EX2				
#58 063:Syn Tom 2	B6		#58	064:Brush Tom	B8			101:Thing	B6			 -		
#59 147;Bell Tree	C7		#59	064:Brush Tom	C7 -			147:Bell Tree	G7			-	_	
												- ,		

ROM Drum Kits

ROM D.Kit 1 GM Kit	,		ROM D.Kit 2 Power Kit			ROMD Kit 3 Analog Kit			ROM D.Kit 4 Jazz Kit		
# Inst	Key	Excl	# Inst	Key	Excl	# Inst	Key	Excl	# Inst	Kev	Excl
#00 008:ProcesKick	C2		#00 009:Metal Kick	C2		#00 010:Syn Kick 1	C2		#00 001:Rock Kick	C2	
#01 036:Side Stick	C#2		#01 038:Side Stick	C#2		#01 037:Syn Rim	C#2		#01 038:Side Stick	C#2	
#02 026:Rock Snare	D2		#02 028:PowerSnare			#02 029:Syn Snare1	D2		#02 019:Soft Snare	D2	
#03 094:Hand Claps	D#2		#03 094:Hand Claps	D#2		#03 095:Syn Claps	D#2		#03 094:Hand Claps	D#2	
#04 020:LightSnare	E2		#04 027:GatedSnare			#04 020:LightSnare	E2		#04 015:Snare 2	E2	
#05 059:Tom Lo #06 048:Tite HH	F2 F#2	EX1	#05 060:ProcessTorr #06 048:Tite HH	1 F2 F#2	EX1	#05 062:SynTom1 Lo #06 051:CloseSynHH			#05 059:Tom Lo	F2	
#07 059:Tom Lo	G2		#07 060:ProcessTorr			#07 062:SynTom1 Lo		EX1	#06 048:Tite HH #07 059:Tom Lo	F#2	EX1
#08 050:Pedal HH	G#2	EX1	#08 050:Pedal HH	G#2	EX1	#08 051:CloseSynHH		EX1	#08 050:Pedal HH	G2 G#2	EX1
#09 059:Tom Lo	A2		#09 060:ProcessTom			#09 062:SynTom1 Lo			#09 059:Tom Lo	A2	
#10 049:Open HH	A#2	EX1	#10 049:Open HH	A#2	EX1	#10 052:Open SynHi		EX1	#10 049:Open HH	A#2	EX1
#11 058:Tom Hi	B2		#11 060:ProcessTom	B2		#11 062:SynTom1 Lo			#11 058:Tom Hi	B2	
#12 058:Tom Hi	C3		#12 060:ProcessTom	1 C3		#12 062:SynTom1 Lo	C3		#12 058:Tom Hi	СЗ	
#13 040:Crash Cym	C#3		#13 040:Crash Cym	C#3		#13 052:Open SynHF	1 C#3		#13 040:Crash Cym	C#3	
#14 058:Tom Hi	D3		#14 060:ProcessTom			#14 062:SynTom1 Lo	D3		#14 058:Tom Hi	D3	
#15 054:Ride Edge	D#3		#15 054:Ride Edge	D#3		#15 054:Ride Edge	D#3		#15 057:Ride Cym 2	D#3	
#16 042:China Cym	E3		#16 042:China Cym	E3		#16 042:China Cym	E3		#16 042:China Cym	E3	
#17 055:Ride Cup	F3		#17 055:Ride Cup	F3		#17 055:Ride Cup	F3		#17 056:Ride Cym 1	F3	
#18 085:Tambourine	F#3 G3		#18 085:Tambourine	F#3		#18 085:Tambourine	F#3		#18 085:Tambourine	F#3	
#19 044:Splash Cym #20 086:Cowbell	G#3		#19 044:Splash Cym #20 086:Cowbell	G3 G#3		#19 044:Splash Cym	G3		#19 044:Splash Cym	G3	
#21 040:Crash Cym	A3	~	#21 040:Crash Cym	A3		#20 087:SynCowbell #21 040:Crash Cym	G#3 A3		#20 086:Cowbell	G#3	
#22 104:Vibraslap	A#3		#22 104:Vibraslap	A#3		#22 104:Vibraslap	A#3		#21 040:Crash Cym	A3 A#3	
#23 056:Ride Cym 1	В3		#23 056:Ride Cym 1	B3		#23 056:Ride Cym 1	B3		#22 104:Vibraslap #23 054:Ride Edge	B3	
#24 067:Hi Bongo	C4		#24 087:Hi Bongo	C4		#24 087:Hi Bongo	C4		#24 067:Hi Bongo	C4	
#25 066:La Banga	C#4		#25 066:Lo Bongo	C#4		#25 066:Lo Bongo	C#4		#25 066:Lo Bongo	C#4	
#26 074:Mute Conga	D4		#26 074:Mute Conga			#26 061:SynTom1 Hi	D4		#26 074:Mute Conga	D4	
#27 071:Open Conga	D#4		#27 071:Open Conga			#27 061:SynTom1 Hi	D#4		#27 071:Open Conga	D#4	
#28 071:Open Conga	E4		#28 071:Open Conga	E4		#28 061:SynTom1 Hi	E4		#28 071:Open Conga	E4	
#29 089:Hi Timbal	F4		#29 089:Hi Timbal	F4		#29 089:Hi Timbal	F4		#29 089:Hi Timbal	F4	
#30 090:Lo Timbal	F#4		#30 090:Lo Timbal	F#4		#30 090:Lo Timbal	F#4		#30 090:Lo Timbal	F#4	
#31 065:Agogo	G4		#31 065:Agogo	G4		#31 065:Agogo	G4		#31 065:Agogo	G4	
#32 065:Agogo #33 081:Cabasa	G#4		#32 065:Agogo	G#4		#32 065:Agogo	G#4		#32 065:Agogo	G#4	
#33 081:Cabasa #34 080:Maracas	A4 A#4		#33 081:Cabasa #34 080:Maracas	A4		#33 081:Cabasa	A4		#33 081:Cabasa	A4	
#35 150:Whistle S	B4	EX2	#35 150:Whistle S	A#4 B4	EX2	#34 082:SynMaracas	A#4	EVO	#34 080;Maracas	A#4	
#36 151:Whistle L	C5	EX2	#36 151:Whistle L	C5	EX2	#35 150:Whistle S #36 151:Whistle L	B4 C5	EX2 EX2	#35 150:Whistle S	B4	EX2
#37 105:Guiro S	C#5	EX3	#37 105:Guiro S	C#5	EX3	#37 105:Guiro S	C#5	EX3	#36 151:Whistle L #37 105:Guiro S	C5	EX2
#38 108:Guiro L	D5	EX3	#38 106:Guiro L	D5	EX3	#38 106:Guiro L	D5	EX3	#37 105.Guiro L	C#5 D5	EX3 EX3
#39 069:Claves	D#5		#39 069:Claves	D#5		#39 070:Syn Claves	D#5		#39 069;Claves	D#5	
#40 092:WoodBlock2	E5		#40 092:WoodBlock2			#40 092:WoodBlock2			#40 092;WoodBlock2	E5	
#41 093:WoodBlock3	F5		#41 093:WoodBlock3			#41 093:WoodBlock3	F5		#41 093:WoodBlock3	F5	
#42 102:Mute Cuica	F#5	EX4	#42 102:Mute Cuica	F#5	EX4	#42 102:Mute Cuica	F#5	EX4	#42 102:Mute Cuica	F#5	EX4
#43 103:Open Cuica	G5	EX4	#43 103:Open Cuica	G5	EX4	#43 103:Open Cuica	G5	EX4	#43 103:Open Cuica	G5	EX4
#44 083:MuteTriang	G#5	EX5	#44 083:MuteTriang	G#5	EX5	#44 083:MuteTriang	G#5	EX5	#44 083:MuteTriang	G#5	EX5
#45 084:OpenTriang	A5	EX5	#45 084:OpenTriang	A5	EX5	#45 084:OpenTriang	A5	EX5	#45 084:OpenTriang	A5	EX5
#46 081:Cabasa	A#5		#46 081:Cabasa	A#5		#46 081:Cabasa	A#5		#46 081:Cabasa	A#5	
#47 005:Real Kick	B1		#47 007:Gated Kik	B1		#47 003:Crisp Kick	B1		#47 004:Punch Kick	B 1	
#48 149:JingleBell #49 147:Bell Tree	B5 C6		#48 149:JingleBell	85		#48 149:JingleBell	B5		#48 149:JingleBell	B5	
#50 107:Castanet	C#6		#49 147:Bell Tree	C6		#49 147:Bell Tree	C6		#49 147:Bell Tree	C6	~
#51 036:Side Stick	D6		#50 107:Castanet #51 036:Side Stick	C#6		#50 107:Castanet	C#6		#50 107:Castanet	C#6	
#52 154:Taiko Lo	D#6		#52 154:Taiko Lo	D6 D#6		#51 038:Side Stick	D6		#51 036:Side Stick	D6	
#53 014:Snare 1	A1	EX6	#53 021:TightSnare	Д#6 А1		#52 154:Taiko Lo	D#6		#52 154:Taiko Lo	D#6	
#54 000:Fat Kick	G1		#54 007:Gated Kik	G1		#53 022:Ambi.Snare	A1		#53 025:RollSnare2	A1	EX6
#55 016:Snare 3	F1		#55 026:Rock Snare	F1		#54 006:Dance Kick #55 030:Syn Snare2	G1 F1		#54 002:Ambi.Kick #55 017:Snare 4	G1	
#58 001:Rock Kick	Εı		#56 002:Ambi.Kick	É1		#56 012:Syn Kick 3	E1		#56 003:Crisp Kick	F1 E1	
#57 049:Open HH	F#1	EX1	#57 049:Open HH	F#1	EX1	#57 052:Open SynHH		EX1	#57 049:Open HH	F#1	EX1
#58 109:Timbales	G#1		#58 109:Timbales	G#1		#58 109:Timbales	G#1		#58 109:Timbales	G#1	EA1
#59 024:RollSnare1	A#1	EX6	#59 023:Rev Snare	A#1		#59 023:Rev Snare	A#1		#59 024:RollSnare1	A#1	EX8

ROM D.Kit 5 Brush Kit	Brush Kit Percussion Kit Dance Kit Orchestra Kit													
# Inst	Kev	Excl	#	Inst	Kev	Excl	#	Inst	Kav	Excl	#	Inst	Kev	Excl
#00 001:Rock Kick	C2			069:Claves	C2	EACI		006:Dance Kick	C2	EXCI		013:Orch B.Drm	C2	
#01 036:Side Stick	C#2			092:WoodBlock2	C#2			038:Side Stick	C#2			036:Side Stick	C#2	
#02 035:Brush Tap	D2			2 086:Cowbell	D2			030:Syn Snare2	D2			025:RollSnare2	D2	
#03 032:Brush Slap	D#2			091:WoodBlock1	D#2			094:Hand Claps	D#2			107:Castanet	D#2	
#04 033:BrushSwish	E2			107:Castanet	E2			022:Ambi.Snare	E2			025:RollSnare2	E2	
#05 064:Brush Tom	F2		#05	6 076:Baya 2	F2			060:ProcessTom	F2			- No Assign -	F2	
#06 048:Tite HH	F#2	EX1	#06	081:Cabasa	F#2		#06	048:Tite HH	F#2	EX1	#06	- No Assign -	F#2	
#07 064:Brush Tom	G2		#07	' 075:Baya 1	G2		#07	060:ProcessTom	G2		#07	' - No Assign -	G2	
#08 050:Pedal HH	G#2	EX1	#08	080:Maracas	G#2		#08	050:Pedal HH	G#2	EX1	#08	- No Assign -	G#2	
#09 064:Brush Tom	A2			076:Baya 2	A2		#09	060:ProcessTom	A2		#09) - No Assign -	A2	
#10 049:Open HH	A#2	EX1		081:Cabasa	A#2		#10	•	A#2	EX1		- No Assign -	A#2	
#11 064:Brush Tom	B2			079:Tabla 3	B2	EX1		060:ProcessTom	B2			- No Assign -	B2	
#12 064:Brush Tom	C3			2 078:Tabla 2	C3	EX1	#12		C3			? - No Assign -	C3	
#13 040:Crash Cym	C#3			104:Vibraslap	C#3			040:Crash Cym	C#3			- No Assign -	C#3	
#14 064:Brush Tom #15 057:Ride Cym 2	D3 D#3			077:Tabla 1	D3	EX1	#14		D3			- No Assign -	D3	
#16 042:China Cym	E3			083:MuteTriang 013:Orch B.Drm	D#3 E3	EX3		054:Ride Edge	D#3 E3			i - No Assign -	D#3	
#17 056:Ride Cym 1	F3			084:OpenTriang	F3	EX3		042:China Cym	E3			- No Assign -	E3 F3	
#18 085:Tambourine	F#3			105:Guiro S	F#3	EX2		' 055:Ride Cup : 085:Tambourine	F#3			152:Timpani 085:Tambourine	F#3	
#19 044:Splash Cym	G3			149:JingleBell	G3			044:Splash Cym	G3			044:Splash Cym	G3	
#20 086:Cowbell	G#3			106:Guiro L	G#3	EX2		086:Cowbell	G#3			086:Cowbell	G#3	
#21 040:Crash Cym	A3			147:Bell Tree	A3			040:Crash Cym	A3		_	040:Crash Cym	A3	
#22 104:Vibraslap	A#3			101:Thing	A#3			104:Vibraslap	A#3			104:Vibraslap	A#3	
#23 054.Ride Edge	B3		#23	080:Maracas	ВЗ		#23	054:Ride Edge	Вз			046:Orch Crash	Вз	'
#24 067:Hi Bongo	C4		#24	094:Hand Claps	C4		#24	067:Hi Bongo	C4		#24	067:Hi Bongo	C4	
#25 066:Lo Bongo	C#4		#25	095:Syn Claps	C#4		#25	066:Lo Bongo	C#4		#25	066:Lo Bongo	C#4	
#26 074:Mute Conga	D4		#26	099:Scratch Lo	D4		#26	074:Mute Conga	D4		#26	074:Mute Conga	D4	
#27 071:Open Conga	D#4		#27	098:Scratch Hi	D#4		#27	071:Open Conga	D#4			071:Open Conga	D#4	
#28 071:Open Conga	E4			100:ScratchDbl	E4			071:Open Conga	E4			071:Open Conga	E4	
#29 089:Hi Timbal	F4			150:Whistle S	F4	EX4		089:Hi Timbal	F4			089:Hi Timbal	F4	
#30 090:Lo Timbal	F#4			151:Whistle L	F#4	EX4		090:Lo Timbal	F#4			090:Lo Timbal	F#4	
#31 065:Agogo	G4			072:Slap Conga	G4			065:Agogo	G4			065:Agogo	G4	
#32 065:Agogo #33 081:Cabasa	G#4 A4			074:Mute Conga	G#4			065:Agogo	G#4			065:Agogo	G#4	
#34 080:Maracas	A#4			071:Open Conga 071:Open Conga	A4 A#4			081:Cabasa 080:Maracas	A4 A#4			081:Cabasa	A4	
#35 150:Whistle S	B4	EX2		102:Mute Cuica	B4			150:Whistle S	B4	EX2		080:Maracas 150:Whistle S	A#4 B4	EX2
#36 151:Whistle L	C5	EX2		103:Open Cuica	C5			151:Whistle L	C5	EX2		151:Whistle L	C5	EX2
#37 105:Guiro S	C#5	EX3		109:Timbales	C#5			105:Guiro S	C#5	EX3		105:Guiro S	C#5	EX3
#38 106:Guiro L	D5	EX3		088:R - Timbal	D5			106:Guiro L	D5	EX3		106:Guiro L	D5	EX3
#39 069:Claves	D#5		#39	089:Hi Timbal	D#5			069:Claves	D#5			069:Claves	D#5	
#40 092:WoodBlock2	E5		#40	090:Lo Timbal	E5		#40	092:WoodBlock2	E5			092:WoodBlock2	E5	
#41 093:WoodBlock3	F5		#41	070:Syn Claves	F5		#41	093:WoodBlock3	F5		#41	093:WoodBlock3	F5	
#42 102:Mute Cuica	F#5	EX4	#42	087:SynCowbell	F#5		#42	102:Mute Cuica	F#5	EX4	#42	102:Mute Cuica	F#5	EX4
#43 103:Open Cuica	G5	EX4		108:FingerSnap	G5			103:Open Cuica	G5	EX4		103:Open Cuica	G5	EX4
#44 083:MuteTriang	G#5	EX5		153:Taiko Hi	G#5			083:MuteTriang	G#5	EX5		083:MuteTriang	G#5	EX5
#45 084:OpenTriang	A5	EX5		154:Taiko Lo	A5			084:OpenTriang	A5	EX5		084:OpenTriang	A5	EX5
#46 081:Cabasa				097:Zap 2	A#5			081:Cabasa	A#5			081:Cabasa	A#5	
#47 004:Punch Kick	B1			093:WoodBlock3	B1			002:Ambi.Kick	B1			005:Real Kick	B1	
#48 149:JingleBell	B5			024:RollSnare1	B5	EX5		149:JingleBell	B5			149:JingleBell	B5	
#49 147:Bell Tree #50 107:Castanet	C8			025:RollSnare2	C6	EX5		147:Bell Tree	C6			147:Bell Tree	C6	
#50 107:Castanet #51 038:Side Stick	C#6 D6			046:Orch Crash	C#6	EX6		107:Castanet	C#6			107:Castanet	C#6	
#52 154:Taiko Lo				046:Orch Crash 161:Orch Hit	D6 A7	EX6		036:Side Stick 154:Taiko Lo	D6 D#6			036:Side Stick	D6	
#53 032:Brush Slap	A1	EX6		068:Slap Bongo	A/ A#1			021:TightSnare	D#6 A1			154:Taiko Lo	D#6	 EV1
#54 002:Ambi.Kick				065:Agogo	A1			011:Syn Kick 2	G1			048:Tite HH 049:Open HH	D#1 F1	EX1 EX1
#55 108:FingerSnap	F1			038:VocalSnr 1				018:PicloSnare	F1			054:Ride Edge	F#1	
#56 003:Crisp Kick				065:Agogo	G1			003:Crisp Kick	E1			050:Pedal HH	E1	EX1
#57 049:Open HH		EX1		067:Hi Bongo	E1			049:Open HH	F#1	EX1		- No Assign -	D0	
#58 109:Timbales	G#1			066:Lo Bongo	F1			036:Side Stick	G#1			- No Assign -	G#1	
#59 024:RollSnare1	A#1	EX6		-	F#1			023:Rev Snare	A#1			- No Assign -	A#1	
												-		

Multisounds

~~~	A Di	000	Our Drive	400	D-I-	400	MI 22 - B I		
	A.Piano 1		Over Drive		Pole		White Pad	_	Tite HH NT
	A.Piano1LP		OverDrv LP		Pole LP	181	Ether Bell		Bell Ride
002	A.Piano 2	062	2 OverDrv F4	122	Tubular	182	E.Bell LP	242	Ping Ride
003	E.Piano 1	063	MuteDstGtr	123	Split Drum	183	Mega Pad		Timpani
004	E.Piano1LP	064	MtDstGtr V	124	Split Bell	184	Spectrum 1	244	Timpani LP
005	E.Piano 2	065	PowerChord	125	Flute		Spectrum 2		Cabasa
	E.Piano2LP	066	PowerChd V	126	Pan Flute		Stadium		Cabasa NT
	Soft EP		OverDvChrd		PanFluteLP		Stadium NT		Agogo
	Soft EP LP		Gtr Slide		Shakuhachi		BrushNoise		
	Hard EP		GtrSlide V		ShakhachLP				Cow Bell
	Hard EP LP		Sitar 1		Bottle		BruNoiseNT		Low Bongo
							Steel Drum		Claves
	PianoPad 1		Sitar 2	-	Recorder		SteelDrmLP		Timbale
	PianoPad 2		Sitar 2 LP		Ocarina		BrushSwirl		WoodBlock1
	Clav		Santur		Oboe		Beiltree		WoodBlock2
	Clav LP		Bouzouki		EnglishHrn	194	BelltreeNT	254	WoodBlock3
	Harpsicord		BouzoukiLP		Eng.HornLP	195	BeltreV NT	255	Taiko Hit
	HarpsicdLP	076	Banjo	136	BasoonOboe	196	Tri Roll	256	Syn Claves
017	PercOrgan1	077	Shamisen	137	BsonOboeLP	197	TriRoll NT	257	Melo Tom
018	PercOrg1LP	078	Koto	138	Clarinet	198	Telephon	258	ProccesTom
019	PercOrgan2	079	Uood	139	ClarinetLP		TelephonNT	259	Syn Tom 1
020	PercOrg2LP	080	Harp		Bari Sax		Clicker		Syn Tom 2
021	Organ 1		MandlinTrm		Bari.SaxLP		Clicker NT		VocalSnare
	Organ 1 LP		A.Bass 1		Tenor Sax		Crickets 1		Zap 1
	Organ 2		A.Bass1 LP		T.Sax LP		Crickts1NT		_ '
	Organ 2 LP		A.Bass 2						Zap 2
	Organ 3		A.Bass2 LP		Alto Sax		Crickets 2		Fret Zap 1
	Organ 4	-	· · · · · · · · · · · · · · · · · · ·		A.Sax LP		Crickts2NT		Fret Zap 2
			E.Bass 1		SopranoSax		Magic Bell		Vibra Slap
	Organ 5		E.Bass1 LP		S.Sax LP		Sporing		Indust
	RotaryOrg1		E.Bass 2		Tuba	_	Rattle		Thing
	RotaryOrg2		E.Bass2 LP		Tuba LP		Kava 1		Thing NT
	PipeOrgan1		Pick Bass1		Horn		Kava 2	270	FingerSnap
	PipeOrg1LP		PicBass1LP	151	FlugelHorn		Fever 1	271	FingSnapNT
	PipeOrgan2	092	Pick Bass2	152	Trombone 1	212	Fever 2	272	Tambourine
	PipeOrg2LP	093	Fretless	153	Trombone 2	213	Zappers 1	273	Hand Clap
034	PipeOrgan3		FretlessLP	154	Trumpet	214	Zappers 2		HandClapNT
035	PipeOrg3LP	095	Slap Bass1	155	Trumpet LP		Bugs		Gun Shot
036	Musette	096	Slap Bass2		Mute TP		Surfy		Castanet
037	Musette V	097	SlpBass2LP	157	Mute TP LP		SleighBell		CastanetNT
038	Bandneon		Slap Bass3		Brass 1		Elec Beat		Snap
039	BandneonLP		SynthBass1		Brass 1 LP		Idling		Snap NT
040	Accordion		SynBass1LP		Brass 2		EthnicBeat		Gt Scratch
	AcordionLP		SynthBass2		Brass 2 LP		Taps		
	Harmonica		SynBass2LP		StringEns.				Side Stick
	G.Guitar		House Bass		StrEns. V1		Tap 1		SideStikNT
	G.GuitarLP		FM Bass				Tap 2		TimbleSide
	F.Guitar		FM Bass LP		StrEns. V2		Tap 3		TimblSidNT
	F.GuitarLP				StrEns. V3		Tap 4		Syn Rim
	F.Guitar V		Kalimba Music Bau		AnaStrings		Tap 5	286	Syn Rim NT
			Music Box		PWM		Orch Hit		Open HH
	A.Gtr Harm		MusicBoxLP		Violin		SnareRI/Ht	288	OpenSyn HH
	E.Guitar 1		Log Drum		Cello	229	Syn Snare	289	CloseSynHH
	E.Guitr1 V		Marimba	170	Cello LP	230	Rev Snare	290	Sagat
	E.Guitar 2	111	Xylophone	171	Pizzicato	231	PowerSnare	291	Sagat NT
	E.Guitar 3	112	Vibe		Voice	232	Orch Perc		Sagatty
	MuteGuitar	113	Celesta	173	Choir		Crash Cym		Sagatty NT
054	Funky Gtr	114	Glocken		Soft Choir		CrashCymLP		JingleBell
055	FunkyGtr V	115	BrightBell		Air Vox		CrashLP NT		Taiko
056	E.Gtr Harm		B.Bell LP		Doo Voice		China Cym		Slap Bongo
057	DistGuitar		Metal Bell		DooVoiceLP		Splash Cym		Open Conga
	Dist GtrLP		M.Bell LP		Syn Vox		Orch Crash		_: _
	DistGuitrV		Gamelan		Syn Vox LP				Slap Conga
		-			UJII TUA LE	209	Tite HH	299	Palm Conga

300 Mute Conga 301 Tabla 1 302 Tabla 2 303 Maracas 304 SynMaracas 305 SynMarcsNT 306 MuteTriang 307 OpenTriang 308 Guiro 309 Guiro LP 310 Scratch Hi 311 ScratcHiNT 312 Scratch Lo 313 ScratcLoNT 314 ScratchDbl 315 ScratDbINT 316 Mini 1a 317 Digital 1 318 VS 102 319 VS 48 320 VS 52 321 VS 58 322 VS 71 323 VS 72 324 VS 88 325 VS 89 326 13 - 35 327 DWGSOrgan1 328 DWGSOrgan2 329 DWGS E.P. 330 Saw 331 Square 332 Ramp 333 Pulse 25% 334 Pulse 8% 335 Pulse 4% 336 Syn Sine 337 Sine 338 DJ Kit 1 339 DJ Kit 2

## **Drum Sounds**

000	Fat Kick	030	Syn Snare2	060	ProcessTom	090	Lo Timbal	120	Log Drum 2	150	Whistle S
001	Rock Kick	031	Gun Shot	061	SynTom1 Hi	091	WoodBlock1	121	Log Drum 3	151	Whistle L
002	Ambi.Kick	032	Brush Slap	062	SynTom1 Lo	092	WoodBlock2	122	Log Drum 4	152	Timpani
003	Crisp Kick	033	BrushSwish	063	Syn Tom 2	093	WoodBlock3	123	Log Drum 5	153	Taiko Hi
004	Punch Kick	034	BrushSwirl	064	Brush Tom	094	Hand Claps	124	Snap	154	Taiko Lo
005	Real Kick	035	Brush Tap	065	Agogo	095	Syn Claps	125	BrightBell	155	Music Box1
006	Dance Kick	036	Side Stick	066	Lo Bongo	096	Zap 1	126	Metal Bell	156	Music Box2
007	Gated Kick	037	Syn Rim	067	Hi Bongo	097	Zap 2	127	Gamelan 1	157	Clicker 1
800	ProcesKick	038	VocaiSnr 1	068	Slap Bongo	098	Scratch Hi	128	Gamelan 2	158	Clicker 2
009	Metal Kick	039	VocalSnr 2	069	Claves	099	Scratch Lo	129	Celeste	159	Clicker 3
010	Syn Kick 1	040	Crash Cym	070	Syn Claves	100	ScratchDbl	130	Glocken	160	Crickets
011	Syn Kick 2	041	Crash LP	071	Open Conga	101	Thing	131	Vibe 1	161	Orch Hit
012	Syn Kick 3	042	China Cym	072	Slap Conga	102	Mute Cuica	132	Vibe 2	162	Metronome1
013	Orch B.Drm	043	China LP	073	Palm Conga	103	Open Cuica	133	Vibe 3	163	Metronome2
014	Snare 1	044	Splash Cym	074	Mute Conga	104	Vibraslap	134	Vibe 4		
015	Snare 2	045	Splash LP	075	Baya 1	105	Guiro S	135	Pole		
016	Snare 3	046	Orch Crash	076	Baya 2	106	Guiro L	136	TubulBell1		
017	Snare 4	047	OrchCym LP	077	Tabia 1	107	Castanet	137	TubulBeli2		
018	PicloSnare	048	Tite HH	078	Tabla 2	108	FingerSnap	138	TubulBell3		
019	Soft Snare	049	Open HH	079	Tabla 3	109	Timbales	139	Gt Scratch		
020	LightSnare	050	Pedal HH	080	Maracas	110	Kalimba 1	140	Chic 1		
021	TightSnare	051	CloseSynHH	081	Cabasa	111	Kalimba 2	141	Chic 2		
022	Ambi.Snare	052	Open SynHH	082	SynMaracas	112	Marimba 1	142	Spectrum 1		
	Rev Snare	053	Sagat	083	MuteTriang	113	Marimba 2	143	Spectrum 2		
	RollSnare1		Ride Edge	084	OpenTriang	114	Marimba 3	144	Stadium		
025	RollSnare2	055	Ride Cup	085	Tambourine	115	Marimba 4	145	BrushNoise		
	Rock Snare	056	Ride Cym 1	086	Cowbell	116	Xylofon 1	-	Gt Slide		
	GatedSnare		Ride Cym 2	087	SynCowbell	117	Xylofon 2	147	Bell Tree		
028	PowerSnare	058	Tom Hi	880	R - Timbal	118	Xylofon 3	148	Tri Roll		
029	Syn Snare1	059	Tom Lo	089	Hi Timbal	119	Log Drum 1	149	JingleBell		

#### **NOTICE**

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