

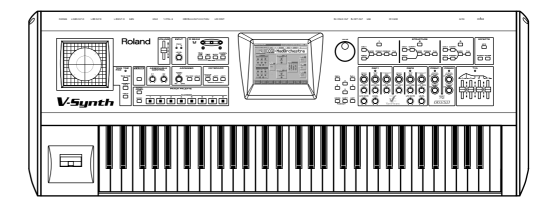


OWNER'S MANUAL

Thank you, and congratulations on your choice of the Roland V-Synth.

Before using this unit, carefully read the sections entitled: "IMPORTANT SAFETY INSTRUCTIONS" (Owner's Manual p. 2), "USING THE UNIT SAFELY" (Owner's Manual p. 3), and "IMPORTANT NOTES" (Owner's Manual p. 4). These sections provide important information concerning the proper operation of the unit. Additionally, in order to feel assured that you have gained a good grasp of every feature provided by your new unit, the Quick Start, Owner's Manual, and Sound List should be read in their entirety. These manuals should be saved and kept on hand as a convenient reference.

- * Microsoft and Windows are registered trademarks of Microsoft Corporation.
- * Windows® is known officially as: "Microsoft® Windows® operating system."
- * Macintosh are registered trademark of Apple Computer, Inc.
- * MacOS is a trademark of Apple Computer, Inc.
- * All product names mentioned in this document are trademarks or registered trademarks of their respective owners.



Copyright © 2002 ROLAND CORPORATION

All rights reserved. No part of this publication may be reproduced in any form without the written permission of ROLAND CORPORATION.

Download from Www.Somanuals.com. All Manuals Search And Download.



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



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



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

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS.

IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS

WARNING - When using electric products, basic precautions should always be followed, including the following:

- 1. Read these instructions.
- 2. Keep these instructions.
- Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with a dry cloth.
- Do not block any of the ventilation openings. Install in accordance with the manufacturers instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- 12. Never use with a cart, stand, tripod, bracket, or table except as specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

For the U.K. -

WARNING: THIS APPARATUS MUST BE EARTHED

IMPORTANT: THE WIRES IN THIS MAINS LEAD ARE COLOURED IN ACCORDANCE WITH THE FOLLOWING CODE.

GREEN-AND-YELLOW: EARTH, BLUE: NEUTRAL, BROWN: LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured GREEN-AND-YELLOW must be connected to the terminal in the plug which is marked by the letter E or by the safety earth symbol - or coloured GREEN or GREEN-AND-YELLOW.

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

USING THE UNIT SAFELY

INSTRUCTIONS FOR THE PREVENTION OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS

About AWARNING and ACAUTION Notices

⚠WARNING Used for instructions intended to alert the user to the risk of death or severe injury should the unit be used improperly. Used for instructions intended to alert the user to the risk of injury or material damage should the unit be used improperly. * Material damage refers to damage or other adverse effects caused with respect to the home and all its furnishings, as well to domestic

About the Symbols

The \triangle symbol alerts the user to important instructions or warnings. The specific meaning of the symbol is determined by the design contained within the triangle. In the case of the symbol at left, it is used for general cautions, warnings, or alerts to danger.

The \(\sigma\) symbol alerts the user to items that must never be carried out (are forbidden). The specific thing that must not be done is indicated by the design contained within the circle. In the case of the symbol at left, it means that the unit must never be disassembled.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is indicated by the design contained within the circle. In the case of the symbol at left, it means that the power-cord plug must be unplugged from the outlet.

ALWAYS OBSERVE THE FOLLOWING

MARNING

animals or pets.

 Before using this unit, make sure to read the instructions below, and the Owner's Manual.



 Do not open or perform any internal modifications on the unit.

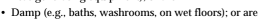


 Do not attempt to repair the unit, or replace parts within it (except when this manual provides specific instructions directing you to do so). Refer all servicing to your retailer, the nearest Roland Service Center, or an authorized Roland distributor, as listed on the "Information" page.



- Never use or store the unit in places that are:
 - Subject to temperature extremes (e.g., direct sunlight in an enclosed vehicle, near a heating duct, on top of heat-generating equipment); or are

.....





- Humid; or are
- · Exposed to rain; or are
- Dusty; or are
- · Subject to high levels of vibration.
- This unit should be used only with a rack or stand that is recommended by Roland.



When using the unit with a rack or stand recommended by Roland, the rack or stand must be carefully placed so it is level and sure to remain stable. If not using a rack or stand, you still need to make sure that any location you choose for placing the unit provides a level surface that will properly support the unit, and keep it from wobbling.



 The unit should be connected to a power supply only of the type described in the operating instructions, or as marked on the unit.



⚠WARNING

Use only the attached power-supply cord.



 Do not excessively twist or bend the power cord, nor place heavy objects on it. Doing so can damage the cord, producing severed elements and short circuits. Damaged cords are fire and shock hazards!



• This unit, either alone or in combination with an amplifier and headphones or speakers, may be capable of producing sound levels that could cause permanent hearing loss. Do not operate for a long period of time at a high volume level, or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should immediately stop using the unit, and consult an audiologist.



 Do not allow any objects (e.g., flammable material, coins, pins); or liquids of any kind (water, soft drinks, etc.) to penetrate the unit.





 In households with small children, an adult should provide supervision until the child is capable of following all the rules essential for the safe operation of the unit.



 Protect the unit from strong impact. (Do not drop it!)



 Do not force the unit's power-supply cord to share an outlet with an unreasonable number of other devices. Be especially careful when using extension cords—the total power used by all devices you have connected to the extension cord's outlet must never exceed the power rating (watts/amperes) for the extension cord. Excessive loads can cause the insulation on the cord to heat up and eventually melt through.

.....



USING THE UNIT SAFELY

riangle WARNING

 Before using the unit in a foreign country, consult with your retailer, the nearest Roland Service Center, or an authorized Roland distributor, as listed on the "Information" page.



 DO NOT play a CD-ROM disc on a conventional audio CD player. The resulting sound may be of a level that could cause permanent hearing loss. Damage to speakers or other system components may result.



A CAUTION

• The unit should be located so that its location or position does not interfere with its proper ventilation.



• This unit for use only with Roland keyboard stand KS-12. Use with other stands is capable of resulting in instability causing possible injury.



 Always grasp only the plug on the power-supply cord when plugging into, or unplugging from, an outlet or this



A CAUTION

Try to prevent cords and cables from becoming entangled.
 Also, all cords and cables should be placed so they are out of the reach of children.



· Never climb on top of, nor place heavy objects on the unit.



 Never handle the power cord or its plugs with wet hands when plugging into, or unplugging from, an outlet or this unit



 Before moving the unit, disconnect the power plug from the outlet, and pull out all cords from external devices.



• Before cleaning the unit, turn off the power and unplug the power cord from the outlet (Quick Start; p. 31).



 Whenever you suspect the possibility of lightning in your area, pull the plug on the power cord out of the outlet.



 Should you remove screws, make sure to put them in a safe place out of children's reach, so there is no chance of them being swallowed accidentally.

.....



IMPORTANT NOTES

In addition to the items listed under "IMPORTANT SAFETY INSTRUCTIONS" and "USING THE UNIT SAFELY" on pages 2–4, please read and observe the following:

Power Supply

- Do not use this unit on the same power circuit with any device that will generate line noise (such as an electric motor or variable lighting system).
- Before connecting this unit to other devices, turn off the power to all units. This will help prevent malfunctions and/or damage to speakers or other devices.

Placement

- Using the unit near power amplifiers (or other equipment containing large power transformers) may induce hum. To alleviate the problem, change the orientation of this unit; or move it farther away from the source of interference.
- This device may interfere with radio and television reception. Do not use this device in the vicinity of such receivers.

- Noise may be produced if wireless communications devices, such as cell phones, are operated in the vicinity of this unit. Such noise could occur when receiving or initiating a call, or while conversing. Should you experience such problems, you should relocate such wireless devices so they are at a greater distance from this unit, or switch them off.
- Do not expose the unit to direct sunlight, place it near devices that radiate heat, leave it inside an enclosed vehicle, or otherwise subject it to temperature extremes. Excessive heat can deform or discolor the unit.
- When moved from one location to another where the temperature and/or humidity is very different, water droplets (condensation) may form inside the unit. Damage or malfunction may result if you attempt to use the unit in this condition. Therefore, before using the unit, you must allow it to stand for several hours, until the condensation has completely evaporated.
- Do not allow objects to remain on top of the keyboard. This can be the cause of malfunction, such as keys ceasing to produce sound.

Maintenance

- For everyday cleaning wipe the unit with a soft, dry cloth or one
 that has been slightly dampened with water. To remove stubborn
 dirt, use a cloth impregnated with a mild, non-abrasive detergent.
 Afterwards, be sure to wipe the unit thoroughly with a soft, dry
 cloth.
- Never use benzine, thinners, alcohol or solvents of any kind, to avoid the possibility of discoloration and/or deformation.

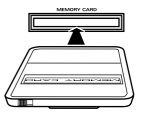
Additional Precautions

- Please be aware that the contents of memory can be irretrievably
 lost as a result of a malfunction, or the improper operation of the
 unit. To protect yourself against the risk of loosing important data,
 we recommend that you periodically save a backup copy of
 important data you have stored in the unit's memory on a PC
 card.
- Unfortunately, it may be impossible to restore the contents of data that was stored on a PC card once it has been lost. Roland Corporation assumes no liability concerning such loss of data.
- Use a reasonable amount of care when using the unit's buttons, sliders, or other controls; and when using its jacks and connectors. Rough handling can lead to malfunctions.
- Never strike or apply strong pressure to the display.
- When connecting / disconnecting all cables, grasp the connector itself—never pull on the cable. This way you will avoid causing shorts, or damage to the cable's internal elements.
- A small amount of heat will radiate from the unit during normal operation.
- To avoid disturbing your neighbors, try to keep the unit's volume at reasonable levels. You may prefer to use headphones, so you do not need to be concerned about those around you (especially when it is late at night).
- When you need to transport the unit, package it in the box (including padding) that it came in, if possible. Otherwise, you will need to use equivalent packaging materials.
- Use only the specified expression pedal (EV-**; sold separately).
 By connecting any other expression pedals, you risk causing malfunction and/or damage to the unit.
- Use a cable from Roland to make the connection. If using some other make of connection cable, please note the following precautions.
 - Some connection cables contain resistors. Do not use cables
 that incorporate resistors for connecting to this unit. The use
 of such cables can cause the sound level to be extremely low,
 or impossible to hear. For information on cable specifications,
 contact the manufacturer of the cable.

Before Using Cards

Using DATA Cards

 Carefully insert the DATA card all the way in—until it is firmly in place.



 Never touch the terminals of the DATA card. Also, avoid getting the terminals dirty.

Handling CD-ROMs

 Avoid touching or scratching the shiny underside (encoded surface) of the disc. Damaged or dirty CD-ROM discs may not be read properly. Keep your discs clean using a commercially available CD cleaner.

Copyright

- Unauthorized recording, distribution, sale, lending, public performance, broadcasting, or the like, in whole or in part, of a work (musical composition, video, broadcast, public performance, or the like) whose copyright is held by a third party is prohibited by law.
- When exchanging audio signals through a digital connection with an external instrument, this unit can perform recording without being subjected to some of the restrictions of the Serial Copy Management System (SCMS). This is because the unit is intended solely for musical production, and is designed not to be subject to restrictions as long as it is used to record works (such as your own compositions) that do not infringe on the copyrights of others. (SCMS is a feature that prohibits second-generation and later copying through a digital connection. It is built into MD recorders and other consumer digital-audio equipment as a copyrightprotection feature.)
- Do not use this unit for purposes that could infringe on a copyright held by a third party. We assume no responsibility whatsoever with regard to any infringements of third-party copyrights arising through your use of this unit.

How To Use This Manual

This owner's manual is organized as follows. Before you start reading it, we'd like to suggest going through the Quick Start manual. For details on all the patches and waves that the V-Synth contains, refer to the separate "Sound List."

Overview of the V-Synth

This explains the structure of the V-Synth, and basic operation. Reading it is essential for understanding V-Synth operational procedures.

Playing in Patch Mode

This explains how to play the V-Synth in Patch mode. Reading it is essential for understanding V-Synth operational procedures.

Creating a Patch

This chapter explains how to create patches, and describes what the patch parameters do and how they are composed. Read this chapter when you wish to create patches.

Creating and Editing Samples (Sample Mode)

This explains how to sample, and how to edit and encode samples. Read this when you want to sample sounds.

Settings Common to All Modes (System Mode)

This chapter describes how the System parameters that determine the V-Synth's operation environment work and how these parameters are organized. Read it as necessary.

Disk-Related Functions (Disk Mode)

This chapter covers disk-related operations such as saving data to disk and loading data from disk. Read it as necessary.

Transferring Data (USB Mode)

This explains how to connect the V-Synth to your computer, and transfer data such as patches and waves. Read this as necessary.

Other Functions

This explains how to transmit data to an external MIDI device (Data Transfer), and how to restore all data of the V-Synth to the factory settings (Factory Reset). Read it as necessary.

Appendices

This chapter contains a troubleshooting section for use when the V-Synth is not functioning as expected. There is also a list of messages that you can refer to if an message appears on the display. A list of parameters and a MIDI implementation chart are also provided.

Notation Used in This Owner's Manual

To make operation procedures easy to understand, the following notation system is adopted:

Characters and graphics in square brackets [] indicate buttons and knobs on the front panel. For example, [MODE] indicates the MODE button, and [\blacktriangle], [\blacktriangledown], [\blacktriangleleft], and [\blacktriangleright] indicates the cursor buttons

Text or graphics enclosed in <> indicate objects in the screen (touch screen) that can be touched using your finger. The manual will instruct you to "touch" the object shown in the touch screen.

(p. **) refers to pages within the manual.

Below are the meanings of the symbols preceding certain sentences in the text.



These are notes. Be sure to read them.



These are reference memos. Read it as necessary.



These are hints for operating the V-Synth. Read it as necessary.



These provide information from related reference pages. Read it as necessary.



The display screens printed in this owner's manual are based on the factory settings. However, please be aware that in some cases they may differ from the actual factory settings.

Contents

USING THE UNIT SAFELY	3
IMPORTANT NOTES	4
How To Use This Manual	6
Notation Used in This Owner's Manual	_
Main Features	
Main realures	10
Panel Descriptions	
Front Panel	
Rear Panel	15
Overview of the V-Synth	16
How the V-Synth Is Organized	
Basic Structure	
Polyphony	
About Multitimbral Performance	16
Memory	17
Memory Structure	
Basic Operation of the V-Synth	
Changing Operating Modes ([MODE])	
Basic Touch Screen Operation	
Moving the CursorEditing a Value	
Editing a value	20
Playing in Patch Mode	21
About the PATCH PLAY Screen	21
Displaying PATCH PLAY Screen	21
Selecting a Patch	
Selecting Favorite Patches (Patch Palette)	
Selecting Patches from the List	
Transposing the Keyboard in Semitone Steps (Transpose)	
Transposing the Keyboard in Octave Units (Octave Shift)	
Playing Single Notes (Mono)	
Creating Smooth Pitch Changes (Portamento)	
Playing Arpeggios (Arpeggiator)	
Holding an ArpeggioUsing an External MIDI Keyboard to Play Arpeggios	
Making Arpeggiator Settings	
Creating an Original Arpeggio Pattern (Pattern Edit)	25
Applying Various Effects to the Sound	
Applying an Effect by Touching Your Finger to the Pad (Time Trip Pad)	
Applying an Effect by Passing Your Hand Over the D Beam (D Beam Controller)	
Applying an Effect by Turning a Knob (Assignable Controller)	
Synchronizing Music and Video While You Play the V-Synth (V-LINK)	30
Enter V-LINK Mode	
V-LINK Functions that the V-Synth Can Control and MIDI Messages	31
Creating a Patch	32
How to Make the Patch Settings	
Initializing Patch Settings (PATCH Init)	
Copying Patch Settings (PATCH Copy)	
Naming a Patch (PATCH Name)	
Saving Patches (PATCH Write)	34
Auditioning the Save-Destination Patch (Compare)	
Registering a Favorite Patch (Patch Palette)	35

Contents

Deleting Patches (PATCH Delete)	36
Functions of Patch Parameters	
Settings Common to the Entire Patch (Common)	
Modifying Waveforms (OSC1/OSC2)	
Mixing/Modulating Two Sounds (Mod)	
Applying Various Effects to Each Note You Play (COSM1/COSM2)	
Adjusting the Volume and Pan (TVA)	
Making Envelope Settings	
Making LFO Settings	
Setting Effects for a Patch (Effect)	
Zone Settings (Zone)	
Splitting the Keyboard to Play Different Sounds (Split)	
Creating a Drum Patch (Drum)	
Creating and Editing Complex (Comple Made)	EE
Creating and Editing Samples (Sample Mode)	
Sampling	
Settings Before You Sample (What Is a Template?)	
Sampling Procedure	
Resampling	
Setup Settings	
Pre-Effect Settings	
Checking Sample Information	
Importing a Sample	
Editing a Sample	
Common Procedure for Editing	
Editing the Specified Region of the Sample	
Loop Region Settings	
Original Tempo Setting	
Converting the Sample to V-Synth Data (Encode)	
Selecting the Encoding Type	
Automatically Detecting Events	
Deleting and Adding Events	
Saving a Sample	
Sottings Common to All Modes (System Mode)	72
Settings Common to All Modes (System Mode)	
How to Make the System Function Settings	73
Saving the System Settings (Write)	
Initializing the System Settings (Init)	
Functions of System Parameters	
Settings Common to the Entire System (Common)	
Controller Settings (Controller)	
V-LINK Settings (V-LINK)	80
Disk-Related Functions (Disk Mode)	83
About Disk Utility	
Basic Disk Utility Operations	
Sorting the Files Displayed in the File List	
Loading a Project from Disk into the V-Synth (Load Project)	
Saving Project on Disk (Save Project)	
Delete Unneeded Files (Clean Project)	
Importing Individual Patch or Wave Files (Import Files)	
Initializing a Disk (Format)	86
Functions Related to Files and Folders (Tools)	87
Copying Files/Folders (Copy)	
Moving Files/Folders (Move)	
Deleting Files/Folders (Delete)	88

Renaming a Files/Folders (Rename)	89
Connecting to Your Computer via USB (USB Mode)	90
About USB Functions	90
Transferring Files to or from Your Computer (Storage Mode)	
Windows Me/2000/XP Users	
Macintosh Users	
Examples of Using Storage Mode	
Exchanging MIDI Messages with Your Computer (MIDI Mode)	
Driver Installation and Settings	96
Other Functions	
Transmitting Data to an External MIDI Device (Data Transfer)	
Reset to Default Factory Settings (Factory Reset)	
Viewing Various Information (Info)	98
Adjusting the Sensitivity of the Touch Screen/Time Trip Pad/D Beam Controller (Calibration Mode)	00
Adjusting the Sensitivity of the Touch Screen	
Adjusting the Sensitivity of the Time Trip Pad	
Adjusting the Sensitivity of the D Beam Controller	
. refusering the semental refuse a second contract of the second con	
Appendices	101
Parameter List	102
Patch Parameters	_
System Parameters	
·	
COSM List	111
COSM Parameters	111
Effects List	116
MFX Parameters	
Chorus Parameters	
Troubleshooting	145
Problems Related to the V-Synth	145
Problems Related to the USB Driver (Windows)	
Problems Related to the USB Driver (Macintosh)	148
Message List	149
ERROR Screens	149
WARNING Screens	150
Message Boxes	151
About MIDI	152
MIDI Implementation	153
Specifications	
Index	173
Installing the PC Card Protector	179

Main Features

With this synthesizer, every component involved in sound creation has been taken to the next stage of evolution

The V-Synth brings together the ideal combination of sound generators, together with an interface that dynamically links your sensitivities with the sound. It's a powerful synthesizer that only Roland could have produced. The sounds of the V-Synth have a living character that goes beyond the limits of previous synthesizers.

■ The ideal combination of sound generators

Flexible sound generator structure

The sound generator section consists of OSC, MOD, COSM, and TVA blocks, and allows you to flexibly change the way in which these blocks are connected. Sections other than the TVA provide multiple types, and can be combined freely.

Since each section can be switched on/off in real time from the panel, it's always easy to understand how the sound is structured.

Versatile oscillators using VariPhrase technology

Since the oscillators have independent envelopes and LFOs, they themselves have the functionality of synthesizers. You can choose from three types: analog, PCM, and external input.

For example, since the PCM oscillators provide VariPhrase functionality, you can change the waveform playback speed in the forward or reverse directions.

Approximately 300 different preset waveforms are built-in. In addition, you can use waveforms that you sampled from the analog or digital input.

The powerful analog modeling sound generator creates a waveform by internal calculation, and is great for creating unique tonal changes, such as adding fatness or more of an edge to your sound.

COSM processing for creating unique sounds

The COSM section uses a rich variety of processing in addition to the usual TVF to vary the sound in extreme ways. For example, you can use a sideband filter to give a metallic resonance to simple white noise. You can use a resonator to add the body resonances of a musical instrument. Processes such as wave shaper and guitar amp modeling are also provided.

Since these effects are independent for each voice, you can play chords while preserving the sense of pitch.

Carefully selected effects

Three types of carefully selected effects are built-in: MFX (multi-effects), chorus, and reverb.

Also included is a newly developed Pseudo Stereo effect that adds a sense of stereo to monaural sample data, allowing you to create a variety of sound fields.

An interface that gives life to the sound

Intuitive user interface

The V-Synth provides a rich variety of controllers for hands-on operation, which puts you in direct and intuitive control of the sound: a touch-operated display, the Time Trip pad, twin D Beam controllers that detect not only up/down but also left/right movement, and highly sensitive knobs.

Most of the sound generator parameters can be assigned to these controllers for direct control.

Powerful time-control functions

The VariPhrase sound generator of the V-Synth provides a Time Trip function that can bring the waveform playback to a stop in real time, and trace backward or forward from that point.

In addition, VariPhrase waveforms, LFO, envelope, arpeggiator, and effects can all be made to operate in synchronization at the same tempo. For example, a waveform with movement such as a rhythm loop can easily be synthesized in units of individual notes. Of course you can also synchronize to MIDI Clock messages from an external device

The arpeggiator lets you program a pattern for each sound, and also supports control changes.

New specially optimized preset sounds

The new built-in sounds created specifically for the V-Synth give you a wide range of expression simply when played from the keyboard, and are also optimized for performance from the Time Trip pad and D Beam controllers.

From the day you start playing the V-Synth, you can start taking advantage of the performance potential offered by its Time Trip pad and D Beam controllers.

■ Use with other devices for even greater possibilities

Open system architecture

The V-Synth lets you customize all patches and wave data. By connecting your computer via USB, you can easily back up all of your data.

In addition to being able to sample using the V-Synth itself, you can also import WAV or AIFF format files, so audio data created on other devices can easily be loaded into the V-Synth and used. Furthermore, you can store data on PC cards for easy exchange of sound data.

A full complement of external interfaces

The digital audio interface supports both optical and coaxial connections, and sampling rates of 44.1 kHz, 48 kHz, and 96 kHz, making the V-Synth ideal for any digital music production environment.

The USB connector supports file transfer or MIDI communication, and you can select its function depending on your needs.

The PC card slot makes it easy to store large amounts of data on commercially available media such as Compact Flash or SmartMedia via a PC card adaptor.

V-LINK function

V-LINK is a function that links music and video performance. By using a video device that supports V-LINK, you can easily link various video effects with your performances. If the V-Synth is connected to an Edirol DV-7PR, you can use the V-Synth's controllers to adjust the brightness or color of the image, vary the playback speed, or switch between images.

What is VariPhrase?

VariPhrase has the following advantages:

- 1 Capable of changing the pitch, rate of time expansion/ compression and voice characteristics (formant) on a realtime basis.
- 2 Allows easy synchronization to tempo and pitch.
- **3** A single sample covers an extended range of keys compared to conventional digital samplers.
- **4** Retains sound quality, while implementing the above three advantages.

VariPhrase overcomes many problems that conventional samplers and digital recorders have with audio phrases.

Typical issues with Digital Samplers and Digital recorders

- Changing tempo affects Pitch.
- Changing the pitch of phrases affects tempo and formant of the sound.
- Limited control of audio phrases. You cannot adjust a partial section of a sound in real-time.
- Most samplers require multiple samples over limited key ranges for realistic playback of a sound.
- Samples of the same tempo must be available for performing chords, otherwise the notes of the chord will be out of sync.
- Pitch or tempo changes on Digital samplers tends to degrade audio quality.

VariPhrase solves all of these problems.

Panel Descriptions

Front Panel

1

Volume Slider

Adjusts the overall volume that is output from the rear panel MAIN OUT jacks and PHONES jack. \rightarrow (Quick Start; p. 4)

2 INPUT

[PEAK] (Peak Indicator)

This will light when the input volume is too high.

[LEVEL]

Adjusts the volume of the signal input through the INPUT jacks on the rear panel. \rightarrow (p. 57)

3 D BEAM

You can apply a variety of effects to sounds simply by moving your hand. \rightarrow (p. 29)

Indicators (L, R)

If the D Beam controller is on, these will light when you move your hand over the controller.

[ON/OFF] (TIME TRIP, TIME, PITCH, ASSIGNABLE)

Switches the D Beam controller on/off. The effect to be controlled can be selected by pressing the relevant button.

TIME TRIP: Apply the Time Trip effect.

TIME: Apply the Time Control effect.

PITCH: Apply the Pitch Control effect.

ASSIGNABLE: Apply the effect that is specified for each sound.

4 TIME TRIP PAD

By touching the pad surface with your finger you can apply a variety of effects to the sound.

Indicator

This will light when you touch the Time Trip Pad.

[TIME TRIP]

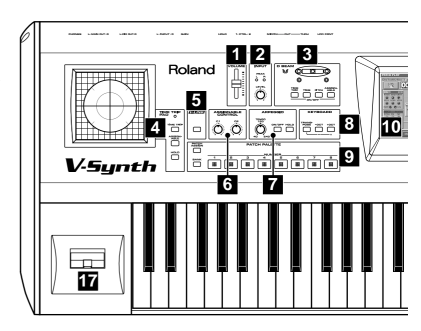
Switches to the Time Trip effect.

[ASSIGNABLE]

Switches to the effect that is specified for each patch.

[HOLD]

Switches hold on/off for the effect controlled by the Time Trip pad.



5 V-LINK

Enables or disables control of an externally connected V-LINK device.

6 ASSIGNABLE CONTROL

You can assign a variety of parameters and functions to the two knobs ([C1], [C2]), and use them to modify the sound in realtime. \to (p. 30)

7 ARPEGGIO

Here you can control the arpeggiator.

[TEMPO]

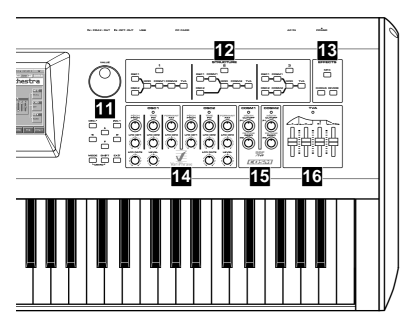
Adjusts the tempo of the arpeggios.

[ON/OFF]

Switches the Arpeggiator on/off.

[HOLD]

Switches the Arpeggiator hold on/off.



8 KEYBOARD

Here you can change the pitch range of the keyboard.

[TRANSPOSE]

Specifies transposing the keyboard in semitone steps. \rightarrow (p. 22) Pressing this button while holding down [-OCT] or [+OCT] allows you to set the desired amount of transposition.

[-OCT], [+OCT]

These buttons adjust the pitch of the keyboard in octave steps. \rightarrow (p. 23)

9 PATCH PALETTE

Here you can register and recall your favorite patches.

[NUMBER] (1-8)

These buttons let you select/register your favorite patches.

[BANK]

You can change the Patch Palette bank by holding down this button and pressing [NUMBER] (1-8)

[PATCH ASSIGN]

You can register the currently selected patch as a favorite patch by holding down this button and pressing [NUMBER] (1–8).

10

Display

This displays information regarding the operation you are performing.

11

VALUE Dial

This is used to modify values. If you hold down [SHIFT] as you turn the VALUE dial, the value will change in greater increments. \rightarrow (p. 20)

[DEC/-], [INC/+]

This is used to modify values. If you keep on holding down one button while pressing the other, the value change accelerates. If you press one of these buttons while holding down [SHIFT], the value will change in bigger increments. \rightarrow (p. 20)

[▲], [▼], [◀], [▶] (Cursor Buttons)

Moves the cursor location up/down/left/right. \rightarrow (p. 20)

[MODE]

Opens the Mode Menu window.

[SHIFT]

This button is used in conjunction with other buttons to execute various functions.

[EXIT]

Return to the PLAY screen, or close the currently open window. In some screens, this causes the currently executing function to be aborted

12 STRUCTURE

Here you can turn each sound-producing element (section) on or off.

[1], [2], [3]

Switches the structure type (the way in which the sections are connected).

[OSC1], [OSC2], [MOD], [COSM1], [COSM2], [TVA]

These buttons switch the corresponding section on/off.

Only the buttons of the structure type selected by [1], [2], or [3] are active.

Panel Descriptions

13 EFFECTS

Here you can switch the onboard effects (multi-effects, chorus, reverb) on/off. When an effect is on, the indicator for its button will light.

[MFX]

Switches multi-effects on and off.

[CHORUS]

Switches chorus on and off.

[REVERB]

Switches reverb on and off.

14 OSC1, OSC2

Here you can adjust the oscillator section.

These knobs are active if the oscillator is on (indicator lit). The result of adjusting these knob will depend on the oscillator type that is selected.

[PITCH]

This modifies the pitch.

[TIME]/[PW]

TIME: This modifies the time. **PW:** This modifies the pulse width.

[FORMANT]/[FAT]

FORMANT: This modifies the formant.

FAT: Adjusts the fatness of the sound when using an analog oscillator.

[LFO DP1], [LFO DP2], [LFO DP3]

These knobs adjust the depth of the LFO that is applied to the parameters of the knobs located above each knob.

[LFO RATE]

This modifies the LFO rate.

[LEVEL]

This modifies the volume.

15 COSM1, COSM2

Here you can adjust the COSM sections.

These knobs are active when COSM is on (indicator lit). The result of adjusting these knobs will depend on the COSM type that is selected.

[WIDTH]/[CUTOFF]/[P1]

WIDTH: Adjusts the width when SBF (Side Band Filter) is selected.

CUTOFF: Adjusts the cutoff frequency when TVF is selected.

P1: Adjusts the parameter specified for the type when other types are selected.

[DETUNE]/[RESO]/[P2]

DETUNE: Adjusts the detune when SBF (Side Band Filter) is selected.

RESO: Adjusts the resonance when TVF is selected.

P2: Adjusts the parameter specified for the type when other types are selected.

16 TVA

Here you can adjust the TVA section.

These sliders are active when the TVA is on (indicator lit).

[A]

This modifies the Attack Time.

[D]

This modifies the Decay Time.

[S]

This modifies the Sustain Level.

[R]

This modifies the Release Time.

MEMO

You can also use these sliders to make envelope settings in the envelope setting screens of other sections.

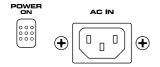
17 Pitch Bend/Modulation Lever

This allows you to control pitch bend or apply vibrato.

→ (Quick Start; p. 17)

Rear Panel



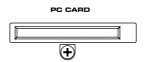


POWER Switch

Press to turn the power on/off. \rightarrow (Quick Start; p. 4)

AC Inlet

Connect the included power cord to this inlet. \rightarrow (Quick Start; p. 3)



PC CARD Slot

A PC card can be inserted here.



For details on installing the included PC card protector, refer to p. 178.



USB Connector

This is a USB connector. You can connect it to your personal computer to send or receive files and MIDI messages.

DIGITAL AUDIO INTERFACE Connector (OPTICAL IN/OUT, COAXIAL IN/OUT)

(conforming to S/P DIF).

These connectors input/output a digital audio signal (stereo). The output signal is identical to the signal that is output from the MAIN OUT jacks.

MEMO

S/P DIF is a digital interface format used for consumer digital audio devices.



LCD CONTRAST Knob

Adjusts the display contrast. \rightarrow (Quick Start; p. 5)



MIDI Connectors (IN, OUT, THRU)

These connectors can be connected to other MIDI devices to receive and transmit MIDI messages.



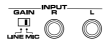
CTRL 1, CTLR 2 PEDAL Jack

You can connect optional expression pedals (EV-5, etc.) to these jacks. By assigning a desired function to a pedal, you can use it to select or modify sound or perform various other control.

 \rightarrow (p. 79, Quick Start; p. 18)

HOLD PEDAL Jack

An optional pedal switch (DP series) can be connected to this jack for use as a hold pedal. \rightarrow (Quick Start; p. 18)



INPUT Jacks (L, R)

An external audio source such as a CD player can be connected to these jacks for sampling or external input.

GAIN Switch

This selects the input gain of the INPUT jacks.

Set this to the "MIC" position if connecting a mic, or to the "LINE" position if connecting any other type of device.



DIRECT OUT Jacks (L, R)

This jack is a stereo output of the sound unprocessed by onboard effects. An external effects processor or other devices can be connected to these jacks.

MAIN OUT Jacks (L (MONO), R)

These jacks output the audio signal to the connected mixer/amplifier system in stereo. For mono output, use the L jack.

→ (Quick Start; p. 3)

PHONES Jack

This is the jack for connecting headphones (sold separately).

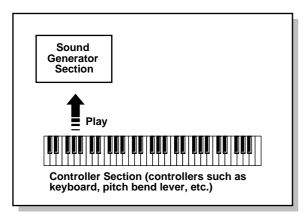
 \rightarrow (Quick Start; p. 3)

Overview of the V-Synth

How the V-Synth Is Organized

Basic Structure

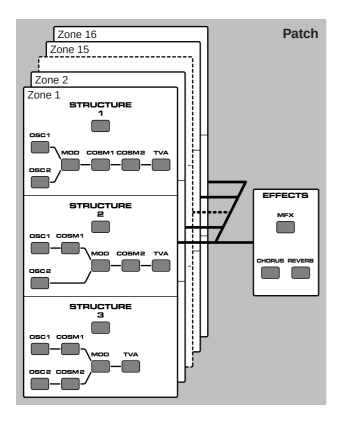
Broadly speaking, the V-Synth consists of a **controller section** and a **sound generator section**.



The right side of the V-Synth's front panel is where the controls for the Sound Generator section are located. The controls on the left side are mainly those of the Controller section.

Sound Generator Section

The sounds you play on the V-Synth are called **patches**. Each patch consists of a **structure** (an arrangement of its six sections), **zones** (which allow for sixteen individual setups for sixteen key ranges), and three **effects**.



Section name	Function
OSC1, OSC2	This section generates the sound on which
	a patch is based. The sound is produced ei-
	ther by built-in preset waves or sampled
	waves, or by calculating an analog model-
	ing waveform. An external audio input
	source can also be used.
MOD	This section mixes and modulates the two
	audio signals.
COSM1, COSM2	This section applies a wide variety of pro-
	cessing including filtering. This differs
	from the effects in that effects are applied to
	the final mix of the sound, COSM is applied
	to each individual note.
TVA	This section creates time-variant changes in
	volume, and sets the pan position.

Effects	function	
MFX	The multi-effects are multi-purpose effects	
	that can completely change the nature of	
	the patch's sound. There are 41 different ef-	
	fects types; select and use the type that suits	
	your aims.	
CHORUS	Applies a chorus effect to give the sound	
	depth and spaciousness.	
REVERB	Applies a reverb effect to add ambience to	
	the sound.	

Controller Section

The controller section consists of the keyboard, pitch bend/modulation lever, time trip pad, D Beam controller, C1/C2 knobs, arpeggiator, and pedals connected to the rear panel. When you manipulate these controllers, they send performance data to the sound generator section, causing the V-Synth to create sound.

Polyphony

The maximum polyphony of the V-Synth depends on the OSC and COSM types used by the patch.

MEMO

Changing the effect type or switching effects on/off does not affect the available polyphony.

About Multitimbral Performance

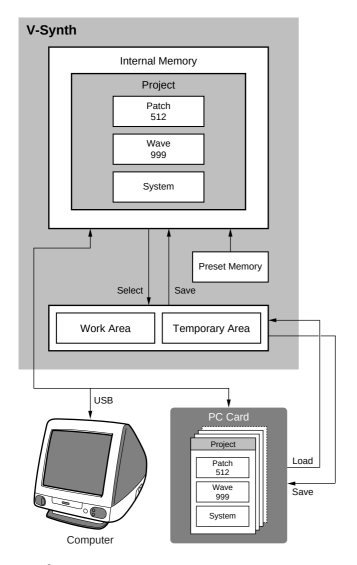
The V-Synth allows up to 16-part multitimbral operation, and can be played multitimbrally by performance data sent from an external device. You can use the V-Synth to play the sounds of a song you created on your sequencer, or as part of an ensemble. From the keyboard you can play only the patch that is assigned to part 1. The PATCH Information window shows you the patch that is assigned to each part (p. 98).

A sound module that allows you to control multiple sounds independently in this way is called a **multitimbral sound module**.

Overview of the V-Synth

Memory

Memory Structure



Project

The largest unit of memory used by the V-Synth is the **project**. A project contains up to 512 patches, up to 999 waves, and various system settings.

The V-Synth uses one project at a time.

Internal Memory

The V-Synth has **internal memory** that stores a project. When the V-Synth is shipped from the factory, this memory already contains patch and wave data, but you are free to overwrite any of this. You can always restore the memory to the factory-set contents (Factory Reset).

Work Area/Temporary Area

When you turn on the power of the V-Synth, or when you load a project in Disk mode, the project data is placed in temporary memory called the **work area**.

Sampling and sample editing operations modify the data that is in the work area.

The currently playable patch data is then further placed (from the work area) into a location called the **temporary area**. This means that even after editing a patch, you can return to the unedited condition by once again recalling that patch.

Since sample data and patch data that you edit will disappear if you simply turn off the power, you must **save** (SAVE/WRITE) it if you want to keep your changes.

PC Cards

Internal memory can hold only one project, but you can use commercially available PC cards to store additional projects.

Sampling Memory

The amount of memory you can use for sampling will depend on the state of the project that is currently loaded into the work area. With the factory-set project, there is approximately 115 seconds (stereo) / 230 seconds (monaural) of sampling memory. If you delete the factory-set waves, you will be able to use a maximum of approximately 280 seconds (stereo) / 560 seconds (monaural) of sampling memory. However since a maximum of approximately 56 seconds (stereo) / 113 seconds (monaural) can be saved in internal memory, you will need to use a commercially available PC card if you want to store more samples than this.

* The above values are for when the sample is encoded using the "LITE" type.

MEMO

The factory-set waves can be restored using the Factory Reset operation (p. 98) even if they have been erased.

Preset Memory

Preset memory contains the state of the internal memory when the unit is shipped from the factory. If, after erasing the internal memory, you once again want to use the factory-set patches or waves, you can either perform the Factory Reset operation or use Disk mode to import the factory data from preset memory.

USB

If you connect the V-Synth to your computer via a USB cable, projects, patches, and wave data in the V-Synth's internal memory or on a PC card can be saved (backed up) to the hard disk or other media on your computer.

In addition, wave data created on the V-Synth can also be used by software running on your computer, or wave data created by your computer software can be used on the V-Synth.

Basic Operation of the V-Synth

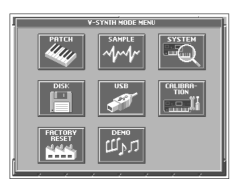
Changing Operating Modes ([MODE])

The V-Synth has eight operating modes: Patch mode, Sample mode, System mode, Disk mode, USB mode, Calibration mode, Factory reset mode and Demo play mode. To access the desired V-Synth feature, you must select the appropriate mode.

Here's how to change modes.

1. Press [MODE].

The V-SYNTH MODE MENU window appears.



2. Touch the touch screen to select the desired mode.

When you select a mode, the screen for that mode appears. The currently selected mode is shown in the upper left of each screen.



Patch Mode



In this mode you can play a single patch from the keyboard, and edit patch settings.

Sample Mode



In this mode, you can sample the waves that form the basis of the sounds you create, and edit the sampled waves.

System Mode



In this mode, you can set the overall behavior of the V-Synth, such as its tuning and how it handles received MIDI messages.

Disk Mode



In this mode, you can perform operations related to disks, such as saving data on a disk or loading data from a disk.

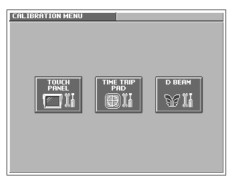
Overview of the V-Synth

USB Mode



In this mode, you can connect the V-Synth to your computer and exchange patch or wave data.

Calibration Mode



In this mode you can adjust the response of the touch screen and D Beam controller.

Factory Reset Mode



In this mode, you can reset to default factory settings.

Demo Play Mode



In this mode, you can play the built-in demo songs.

Basic Touch Screen Operation

The V-Synth features a touch screen. The touch screen lets you perform a variety of operations by lightly touching the screen.



The touch screen responds to a light touch. Pressing the touch screen with too much force, or with a hard object, may damage it. Be careful not to apply excessive force, and touch it only with your finger.

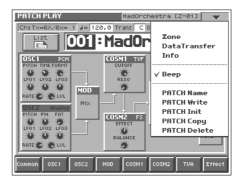
Enabling/Disabling the Beep Tone

You can specify whether or not a beep tone will be heard when you touch a valid point on the touch screen.

MEMO

At the factory setting, the beep tone will be sounded.

In the upper right of the screen, touch <▼>.
 A pulldown menu appears.



In the pulldown menu, touch <Beep> to add a check mark (✓).

With this setting, the beep tone will be heard. If you perform the same procedure once again, the check mark will be cleared and the beep tone will no longer be heard.

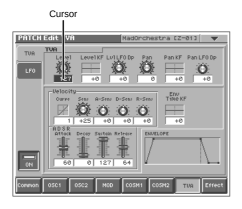


If you have turned off the beep tone, a " ∇ " appears in the title area at the top of the screen when you touch a valid point on the touch screen.



Moving the Cursor

A single screen or window displays multiple parameters or items for selection. To edit a parameter's value, move the cursor to the value. To select an item, move the cursor to the item. The cursor is a black rectangle, and the parameter value or item you select with the cursor is highlighted (displayed in inverted colors).



Cursor Buttons

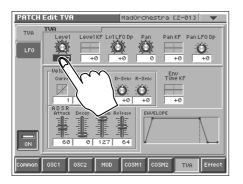
Press [\blacktriangle], [\blacktriangledown], or [\blacktriangleright] (the cursor buttons) to move the cursor.



- [**\(\)**]: moves the cursor up.
- [▼]: moves the cursor down.
- [\blacktriangleleft]: moves the cursor to the left.
- [>]: moves the cursor to the right.

Touch Screen

Directly touch a parameter value to move the cursor.



Editing a Value

To edit a value, you can use the VALUE dial, [INC/+] [DEC/-], or drag on the touch screen.



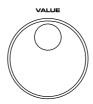
In each V-Synth screen, you can select a value using the cursor as described earlier, and modify its value.



Each parameter has its own range of possible values. You cannot set any value smaller than the minimum value or greater than the maximum value.

VALUE Dial

Turning the VALUE dial clockwise increases the value, and turning it counterclockwise decreases its value. Hold down [SHIFT] as you move the VALUE dial to increase value increments to make large value changes more quickly.



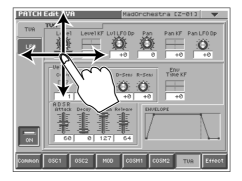
[INC/+] and [DEC/-]

Press [INC/+] to increase the selected value, and [DEC/-] to decrease it. Keep the button pressed for continuous adjustment. For faster value increases, keep [INC/+] pressed down and press [DEC/-]. To decrease values quickly, keep [DEC/-] pressed down and press [INC/+].



Touch Screen

Touch a parameter value, and drag your finger up/down or left/right. Dragging upward or to the right increases the value, and dragging downward or to the left decreases the value.



Playing in Patch Mode

Patch mode is the mode in which you can play the keyboard using a single sound (patch or rhythm set).

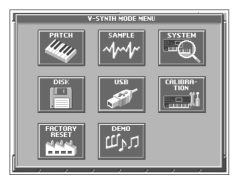
About the PATCH PLAY Screen

Displaying PATCH PLAY Screen

To access the PATCH PLAY screen, use the following procedure.

1. Press [MODE].

The V-SYNTH Mode MENU window appears.

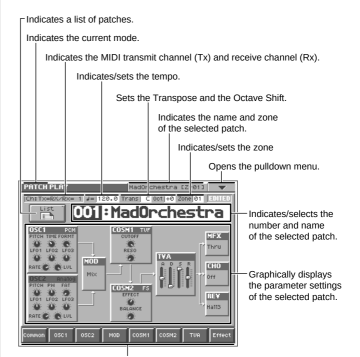


2. Touch <PATCH>.

You will enter Patch mode, and the PATCH PLAY screen appears.



Functions in the PATCH PLAY Screen

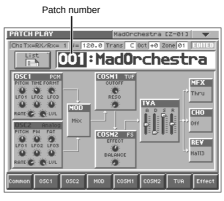


Displays the various patch setting screens.

Selecting a Patch

V-Synth contains 512 patches for you to select and use. All of these patches can be overwritten.

1. Access the PATCH PLAY screen (p. 21).



- Move the cursor to the patch number, either by using the cursor buttons or by touching the patch number display.
- Turn the VALUE dial, or press [INC/+][DEC/-] to select a patch number. You can also do this by dragging on the touch screen.

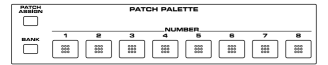
Selecting Favorite Patches (Patch Palette)

You can bring together your favorite and most frequently used patches in one place by registering them into the patch palette. By using this function, you can rapidly select favorite patches from internal memory or a Wave Expansion Board.



For details on how to register a patch in the patch palette, refer to "Registering a Favorite Patch (Patch Palette)" (p. 35).

- 1. Access the PATCH PLAY screen (p. 21).
- 2. Press NUMBER [1]-[8] to select a patch.



3. To switch the patch palette bank, hold down [BANK] and press NUMBER [1]-[8].

When you press [BANK], the indicator of the currently selected bank button (NUMBER [1]-[8]) will blink.



If you continue pressing [PATCH ASSIGN] or [BANK], the PATCH PALETTE window will appear. In this window you can view the patches that are registered in the currently selected bank.

Selecting Patches from the List

You can display a list of patches and select a patch from that list.

- 1. Access the PATCH PLAY screen (p. 21).
- 2. Touch <List> in the upper left area of the display.

The PATCH List window appears.



3. Select a patch from the list.

Either turn the VALUE dial or use [INC/+][DEC/-] to select a patch. You can also select a patch by touching it on the display.



If you select a patch in the list and play the keyboard, the selected patch will sound. This is a useful way to audition the sound of a patch.

- To view other patches, touch <017-032>-<241-256>, located at either side of the screen. To view higher-numbered patches, touch <257-512>, located at the bottom of the screen.
- 5. Touch <OK>.

The patch is selected and the PATCH List window closes.

Transposing the Keyboard in Semitone Steps (Transpose)

Transpose changes keyboard pitch in units of semitones.

This function is useful when you play transposed instruments such as trumpet or clarinet following a printed score.

1. Press [TRANSPOSE] to light indicator.

This turns Transpose on.

While holding down [TRANSPOSE], press [+OCT] or [-OCT] to transpose the keyboard.

Pressing [+OCT] once while holding down [TRANSPOSE] will raise the keyboard one semitone.

Pressing [-OCT] once while holding down [TRANSPOSE] will lower the keyboard one semitone.

The specified Transpose setting will be shown in the "Trans" indication of PATCH PLAY screen.





Alternatively, you can move the cursor to "Trans" in the PATCH PLAY screen and turn the VALUE dial or use [INC/+] [DEC/-] to make the setting. You can also do this by dragging on the touch screen.

3. To turn off Transpose, press [TRANSPOSE] once again so that its indicator goes off.

The Transpose setting you make will be maintained.



There is a single Transpose setting (Setup parameter) for the entire V-Synth. The changed setting will be remembered even if you switch patches.

Transposing the Keyboard in Octave Units (Octave Shift)

The **Octave Shift** function transposes the pitch of the keyboard in 1 octave units (-3-+3 octaves).

For playing a bass part more easily using your right hand, transpose the keyboard down by 1 or 2 octaves.

1. Press [+OCT] or [-OCT] and its indicator will light.

Pressing [+OCT] once will raise the keyboard 1 octave.

Pressing [-OCT] once will lower the keyboard 1 octave.

The specified Octave Shift setting will be shown in the "Oct" indication of PATCH PLAY screen.





Alternatively, you can move the cursor to "Oct" in the PATCH PLAY screen and turn the VALUE dial or use [INC/+] [DEC/-] to make the setting. You can also do this by dragging on the touch screen.



There is a single Octave Shift setting (Setup parameter) for the entire V-Synth. The changed setting will be remembered even if you switch patches.

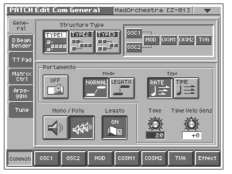
2. To turn off the Octave Shift function, press the other button [+OCT] or [-OCT] of that pressed in step 1. The indicator will go off.

Playing Single Notes (Mono)

When using a patch for a naturally monophonic instrument such as sax or flute, it is effective to play in mono.

- 1. Access the PATCH PLAY screen (p. 21).
- 2. At the bottom of the screen, touch <Common>.
- 3. In the left side of the screen, touch the <General> tab.

 The Patch Edit Com General screen appears.



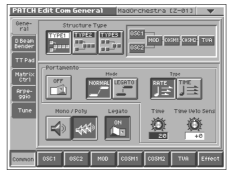
4. In the "Mono/Poly" field, touch < >.

Now you can play in mono mode.

Creating Smooth Pitch Changes (Portamento)

Portamento is an effect which smoothly changes the pitch from the first-played key to the next-played key. By applying portamento when Mono mode is selected (see the preceding item), you can simulate performance effects such as slurring on a violin.

1. Access the PATCH Edit Com General screen (p. 21).



In the "Portamento" field, touch the on/off switch to turn it "ON."

You're ready to play portamento.

When you want to change the portamento setting, edit the following parameters in the screen of step 2.

Mode (Portamento Mode), **Type** (Portamento Type), **Time** (Portamento Time), **Time Velo Sens** (Portamento Time Velocity Sens)



See (p. 37) for each parameter's functions.

Playing Arpeggios (Arpeggiator)

The V-Synth comes with an **arpeggiator** that can play arpeggios automatically. Once you turn on the arpeggiator, the keys you press will automatically be played as an arpeggio.

- 1. Access the PATCH PLAY screen (p. 21).
- 2. Press ARPEGGIO [ON/OFF] to make the indicator light.
 The arpeggiator is turned on.
- 3. Play the keyboard.

The V-Synth arpeggiates what you've played.

To adjust the tempo of the arpeggio, turn ARPEGGIO [TEMPO].

Turning the knob toward the right will speed up the tempo, and turning it toward the left will slow down the tempo.

5. To finish playing arpeggios, press ARPEGGIO [ON/OFF] again so the indicator turns off.

Holding an Arpeggio

By using the following procedure, you can produce arpeggios even without continuing to press the keyboard.

- 1. Press ARPEGGIO [ON/OFF] to turn the Arpeggiator on.
- 2. Press ARPEGGIO [HOLD] to make the indicator light.
- 3. Play the keyboard.
- 4. If you play a different chord or notes while the arpeggio is being held, the arpeggio will change accordingly.
- 5. To cancel Arpeggio Hold, press ARPEGGIO [HOLD] again.

When Using a Hold Pedal

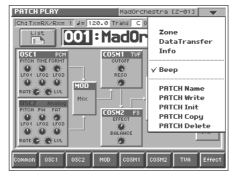
If you play an arpeggio while pressing the hold pedal, the arpeggio will continue to be played even if you release the keyboard.

- Connect an optional pedal switch (DP series) to the HOLD PEDAL jack.
- 2. Press ARPEGGIO [ON/OFF] to turn the Arpeggiator on.
- 3. Play the keyboard while pressing the hold pedal.
- To play another chord, release the pedal, press it again as you play the next chord.

Using an External MIDI Keyboard to Play Arpeggios

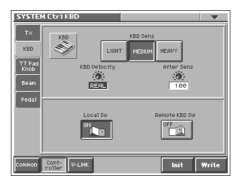
You can also use the keyboard of an external MIDI instrument to play arpeggios.

- 1. Use a MIDI cable to connect the V-Synth's MIDI IN connector to the MIDI OUT connector of your external MIDI keyboard.
- 2. Access the PATCH PLAY screen (p. 21).
- Touch <▼> in the upper right of the screen.
 A pulldown menu appears.



- 4. In the pulldown menu, touch <System>.
- 5. At the bottom of the screen, touch <Controller>.
- 6. In the left side of the screen, touch the <KBD> tab.

 The SYSTEM Ctrl KBD screen appears.

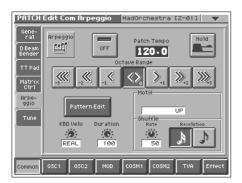


- In the "Remote KBD Sw" field, touch the on/off switch to turn it "ON."
- 8. Play your external MIDI keyboard.

Making Arpeggiator Settings

- 1. Access the PATCH PLAY screen (p. 21).
- 2. At the bottom of the screen, touch <Common>.
- 3. In the left side of the screen, touch the Arpeggio> tab.

 The PATCH Edit Com Arpeggio screen appears.



In this screen you can set the following arpeggiator parameters.

Arpeggio Switch: Switches the Arpeggiator on/off.

Hold: Switch between Hold On/Hold Off for the Arpeggiator performance.

Patch Tempo: Specify the tempo of an arpeggio.

Octave Range: Specify the range of the arpeggio performance, in octave units

in octave units.

KBD Velo: Specify the note strength of the keys you play.

Accent Rate: Vary the strength and note length of the accents to modify the rhythmic feel (groove) of the performance.

Motif: Specifies how the arpeggio will be sounded.

 $\textbf{Shuffle Duration:} \ Create \ shuffle \ rhythms \ by \ modifying \ the$

timing at which notes are sounded.

Shuffle Resolution: Specify the timing of the notes in terms of note value.

B

For details regarding each parameter, refer to "Arpeggio" (p. 40).



Arpeggiator settings can be saved with each patch as part of the patch settings. This means that you can create patches that contain the most effective settings.

Creating an Original Arpeggio Pattern (Pattern Edit)

You can create your own **arpeggio pattern** that specifies how an arpeggio will be sounded. This gives you even more interesting ways to use arpeggios.

An arpeggio pattern is a set of data that can be up to 32 steps (horizontally) x 16 lines (vertically).

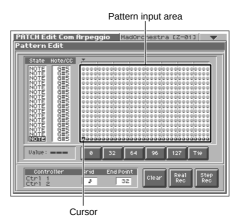


An arpeggio pattern can be saved for an individual patch as part of the patch settings. This means that you can create a patch designed specifically for that arpeggio pattern (or vice versa).

About the Pattern Edit Window

- 1. Access the PATCH Edit Com Arpeggio screen (p. 25).
- 2. Touch <Pattern Edit>.

The Pattern Edit window will appear.



State

Specifies the status of each line.

NOTE: Note pitch
CTRL: Control change

Note/CC (Note/Control Change)

Specifies the note number or control change number assigned to each line. If Status is "NOTE," this will be a note number (C-1-G9). If Status is "CTRL," this will be a control change number (0-127).

Pattern Input Area

This area is where you input or edit notes or control changes. The symbols have the following meaning:

- ●: Note
- =: Tie
- O: Control change

Value

Shows the velocity of the note or the value of the control change selected in the pattern input area.

Playing in Patch Mode

0, 32, 64, 96, 127, Tie/Clr

When inputting notes: When you touch one of these buttons, a note with the velocity shown on that button will be input at the cursor location within the pattern input area. When you touch <Tie>, a tie will be input at the cursor location.

When inputting control changes: A control change with the value shown on that button will be input at the cursor location within the pattern input area. When you touch <Clr>, the selected control change will be erased.

When you are editing, these buttons modify the velocity of the note that is selected in the pattern input area, or the value of the control change.



You can also input the note velocity or control change value by using the VALUE dial or [INC/+][DEC/-].

Controller

When you operate the Time Trip pad (TTPadX/Y), D Beam controller (DBeamL/R), or assignable controllers (Ctrl_1/2), the value is shown here.

Grid

Specifies the note value that will correspond to "one step" of the arpeggio pattern.

```
(Quarter note), (Eighth note), (Dotted eighth note), (Sixteenth note), (Dotted sixteenth note), (Thirty-second note)
```

End Point

Specifies the pattern length as a number of steps (1-32).

Clear

Erases the pattern data (p. 27).

Real Rec (Realtime Recording)

Use realtime recording to create a pattern (p. 26).

Step Rec (Step Recording)

Use step recording to create a pattern (p. 27).

Creating a Pattern by Playing in Real Time (Real Rec)

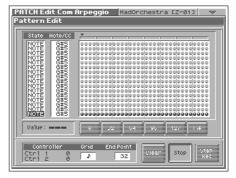
This method lets you create a pattern in a way similar to realtime recording on a sequencer. Your playing on the V-Synth's keyboard and your controller operations will be recorded "as is."

1. Specify the Grid and End Point of the arpeggio pattern that you will be creating.

Move the cursor to each value box and set the value.

2. Touch <Real Rec>.

The V-Synth will be in realtime-input standby mode, and the metronome will sound a guide rhythm.



- 3. If you want to adjust the tempo, turn ARPEGGIO [TEMPO].

 Turn the knob toward the right to make the tempo faster, or toward the left to make it slower.
- 4. In time with the guide rhythm sounded by the metronome, play the V-Synth's keyboard and operate the controllers. You can repeatedly record over the pattern length (number of steps) you specified in step 1. On each pass, you can add new notes and control changes to build up the pattern.



The notes (specified pitches) and control changes in a single pattern cannot exceed a total of 16. All further (seventeenth and later) notes having a new pitch or control changes will not be recorded.

- When you are finished with realtime input, touch <Stop>.The metronome guide will stop sounding.
- 6. Press ARPEGGIO [ON/OFF] to turn on the arpeggiator, and play the keyboard to hear your realtime-recorded pattern.

Creating a Pattern by Inputting One Step at a Time (Step Rec)

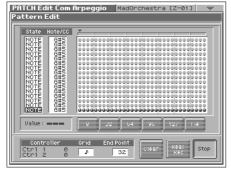
This method lets you create a pattern in a way similar to steprecording on a sequencer. You can record notes and control changes by inputting them one by one.

Specify the End Point of the arpeggio pattern that you want to create

Move the cursor to the End Point value box and make the setting.

2. Touch <Step Rec>.

The V-Synth will be in step-input standby mode.



3. Play the V-Synth's keyboard or operate a controller to input the first step.

You can repeatedly record over the pattern length (number of steps) you specified in step 1. On each pass, you can add new notes and control changes to build up the pattern.

HINT

- To input a tie, hold down the key of the note that you want to tie and press [►]. You will advance as many steps as the number of times you press [►].
- Step input records the strength (velocity) with which you press
 the key, and this will be reflected in the level or dynamics of the
 arpeggiated notes.
- Control changes will be input with the value that was in effect when you pressed [►].

MOLE

- The notes (specified pitches) and control changes in a single pattern cannot exceed a total maximum of 16. A newly pitched note or a control change that would exceed this total will not be recorded.
- Be aware that if you input another note while still holding down the key for the previously input note, these notes will be input as a chord located at the same step.
- 4. When you are finished with step input, touch <Stop>.
- 5. Press ARPEGGIO [ON/OFF] to turn on the arpeggiator, and play the keyboard to hear your step-recorded pattern.

Erasing a Pattern (Clear)

Here's how to erase data from the pattern. You can erase a specific line or the entire pattern.

- To specify a line that you want to erase, move the cursor to that line.
- 2. Touch <Clear>.

A window like the following will appear.



 To erase a line of data, touch <LINE CLEAR>. To erase the entire pattern, touch <ALL CLEAR>. If you decide you don't want to clear anything, touch <CANCEL>.

Applying Various Effects to the Sound

The V-Synth provides numerous ways in which you can make your performance more expressive, such as the Time Trip pad, D Beam controller, and assignable controllers.

Applying an Effect by Touching Your Finger to the Pad (Time Trip Pad)

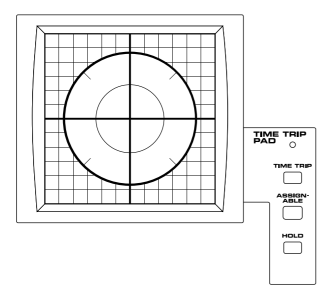
You can apply a variety of effects by touching your fingertip to the Time Trip pad located at the left side of the V-Synth's panel.

What is the Time Trip function?

One of the advantages of VariPhrase is that the playback location and speed of the wave can be changed in real time. The Time Trip function takes advantage of this ability to manually control the playback location and speed of the wave. In patches that use VariPhrase, switch the Time Trip Pad function to "TIME TRIP" to use this function. While playing the keyboard, touch the Time Trip pad and the currently sounding wave will stop at the current playback location. Then as you move your finger from that point in a circle, the wave playback will advance in the direction of conventional playback (clockwise), or the reverse (counterclockwise). Unlike "scratching" on a turntable, this lets you control the playback without affecting the pitch, so you can play the sound at the pitch you specify from the keyboard.

You can use the D Beam controller to produce similar results.

- 1. Access the PATCH PLAY screen (p. 21).
- Choose the function that you want to control from the Time Trip pad, and press the TIME TRIP PAD button for that function.



[TIME TRIP]: Apply the Time Trip effect.

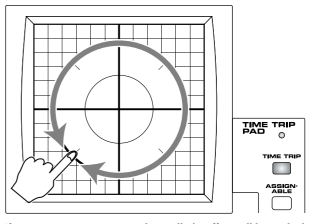
[ASSIGNABLE]: Apply the effect that is specified by each patch. If [ASSIGNABLE] is on, the effect is applied via matrix control. This means that matrix control settings must be made separately. Set the matrix control Source to "PAD-X" or "PAD-Y," and specify the parameter to be controlled in **Destination**. For details on these settings, refer to "Matrix Ctrl" (p. 38).

By setting matrix control **Source** to "TRIP-R," you can apply the Time Trip effect and the matrix control effect simultaneously. In this case, turn [TIME TRIP] on.

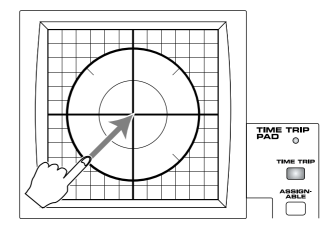
While you play the keyboard to produce sound, place your fingertip on the Time Trip pad and move your finger in the following way.

If [TIME TRIP] is on

The effect will be applied when you move your finger in a circle on the Time Trip pad.

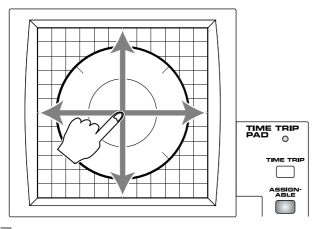


If you are using matrix control as well, the effect will be applied when you move your finger from the circumference of the Time Trip pad toward the center.



If [ASSIGNABLE] is on

The effect will be applied when you move your finger up/down/left/right on the Time Trip pad.



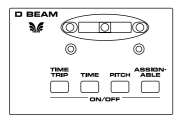
HINT

- By pressing TIME TRIP PAD [HOLD], you can cause the effect to be held even after you take your finger off the Time Trip pad.
- The Time Trip Pad settings are saved with each patch. This
 means that you can create patches that contain Time Trip Pad
 settings you like.

Applying an Effect by Passing Your Hand Over the D Beam (D Beam Controller)

The **D Beam controller** can be used simply by waving your hand over it. It can be used to apply various effects, depending on the function that is assigned to it. You can also create effects in which the sound changes instantaneously, in a way that would not be possible by operating a knob or the bender lever.

- 1. Access the PATCH PLAY screen (p. 21).
- Choose the function that you want to control from the D Beam controller, and press the D BEAM button for that function to turn on the D Beam controller.



[TIME TRIP]: Apply the Time Trip effect.

[TIME]: Apply the time control effect.

[PITCH]: Apply the pitch control effect.

[ASSIGNABLE]: Apply the effect that is specified by each patch. By turning [ASSIGNABLE] on, you can apply the effect that is specified by each patch. In this case, however, unlike the other three functions, simply pressing the button to turn it on will not apply an effect. You will also need to make matrix control settings. Set the matrix control Source to "BEAM-L" or "BEAM-R," and specify the parameter to be controlled in Destination. For details on these settings, refer to "Matrix Ctrl" (p. 38).

- 3. While playing the keyboard to produce sound, place your hand over the D Beam, and slowly move it up and down.

 Effects will be applied to the sound according to the button you pressed in step 2.
- To turn off the D Beam controller, once again press the button that you pressed in step 2, so its indicator goes out.

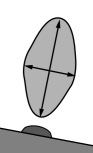
HINT

- The D Beam controller settings are saved with each patch. This
 means that you can create patches that contain D Beam settings
 you like.
- By assigning a MIDI controller number to the D Beam controller, you can use the D Beam to control an external MIDI device that is connected. For details, refer to "Beam" (p. 79).

The usable range of the D Beam controller

The following diagram shows the usable range of the D Beam controller. Waving your hand outside this range will produce no effect.

The D BEAM indicator will light when the D Beam controller is responding. The D BEAM indicator will not light if you are outside the valid range of the D Beam controller.





The usable range of the D Beam controller will become extremely small when used under strong direct sunlight. Please be aware of this when using the D Beam controller outside.

Applying an Effect by Turning a Knob (Assignable Controller)

You can turn the ASSIGNABLE CONTROL knobs to modify the sound in real time.

The assignable controllers use matrix control to apply effects to the sound. This means that you will need to make matrix control settings separately. Set the matrix control **Source** to "KNOB1" or "KNOB2," and specify the parameter to be controlled in **Destination**. For details on this setting, refer to "**Matrix Ctrl**" (p. 38).

- 1. Access the PATCH PLAY screen (p. 21).
- 2. While playing the keyboard to produce sound, turn the ASSIGNABLE CONTROL knobs ([C1], [C2]).

The sound will change according to the function assigned to each knob.

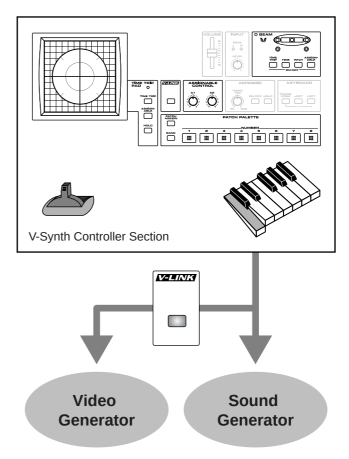


HINT

- The assignable controller settings are saved with each patch.
 This means that you can create patches that contain assignable controller settings you like.
- By assigning MIDI controller numbers to the assignable controllers, you can turn [C1] or [C2] to control an external MIDI device that is connected. For details, refer to "TT Pad/Knob" (p. 80).

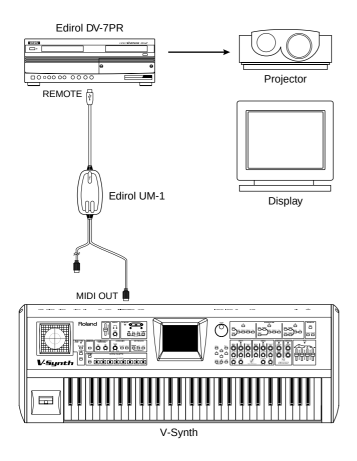
Synchronizing Music and Video While You Play the V-Synth (V-LINK)

The V-Synth lets you use the pitch bend/modulation lever, Time Trip pad, D Beam controller, and C1/C2 knobs to control an externally connected video device that supports V-LINK. This means that your performance on the V-Synth can control not only sound but also images, producing sound and video effects that are linked to your playing.



V-LINK (**V-LINK**) is a function that provides for the play of music and visual material. By using V-LINK function, visual effects can be easily linked to, and made part of the expressive elements of a performance.

Example Connections



Enter V-LINK Mode

1. Press [V-LINK] so the indicator lights.

A PATCH PLAY screen like the one shown below appears, and the V-Synth will enter V-LINK mode.



In this screen you can view the V-LINK functions that are assigned to the various controllers.

B

For details on how to assign V-LINK functions to the controllers, refer to "V-LINK Settings (V-LINK)" (p. 80).

2. To exit V-LINK mode, press [V-LINK] once again so the indicator goes out.

V-LINK Functions that the V-Synth Can Control and MIDI Messages

You can assign the following functions to the V-Synth's controllers to control a V-LINK compatible video device.

V-LINK function	Transmitted MIDI message
Playback Speed	CC 10 (Panpot)
Dissolve Time (amount time the video clips overlap)	CC 5 (Portamento Time)
Audio (Volume of audio playback)	CC 7 (Volume)
Color Cb (color-difference signal)	CC 72 (Release)
Color Cr (color-difference signal)	CC 71 (Resonance)
Brightness	CC 74 (Cutoff)
VFX1 (Visual Effects 1)	CC 1 (Modulation)
VFX2 (Visual Effects 2)	CC 91 (Reverb)
VFX3 (Visual Effects 3)	CC 94 (Celeste)
VFX4 (Visual Effects 4)	CC 95 (Phaser)
Output Fade	CC 73 (Attack)
T Bar	CC 11 (Expression)
Dual Stream	CC 64 (Hold 1)
Time Trip	CC 92 (Tremolo) CC 93 (Chorus)
Palette1–8 (Selecting a palette)	CC 0 (Bank Select): 00H-07H
Clip1-8 (Selecting a video clip)	Program Change: 00H-07H

Creating a Patch

With the V-Synth, you have total control over a wide variety of settings. Each item that can be set is known as a **parameter**. When you change the values of parameters, you are doing what is referred to as **Editing**. This chapter explains the procedures used in creating patches, and the functions of the patch parameters.

How to Make the Patch Settings

Start with an existing patch and edit it to create a new patch. The sound of a patch is created by six sections of parameters. When editing a patch, you need to be aware of how each section affects the overall sound.

Four Tips for Editing Patches

 Select a patch that is similar to the sound you wish to create.

It's hard to create a new sound that's exactly what you want if you just select a patch and modify its parameters at random. It makes sense to start with a patch whose sound is related to what you have in mind.

Check the Structure setting.

The structure type is an important parameter which determines how the six sections are combined. Before you actually begin editing, you should understand how the sections are related to each other.

• Decide which section(s) you will use.

When creating a patch, it is very important to decide which section(s) you will use. In the Edit screen of each section, use the on/off switch to specify whether that section will be used (on) or not used (off). You can also use the on/off buttons located in the STRUCTURE section of the V-Synth's panel.

● Turn Effects off.

Since the V-Synth effects have such a profound impact on its sounds, turn them off to listen to the sound itself so you can better evaluate the changes you're making. Since you will hear the original sound of the patch itself when the effects are turned off, the results of your modifications will be easier to hear. Actually, sometimes just changing effects settings can give you the sound you want.

1. Access the PATCH PLAY screen, and select the patch whose settings you wish to modify (p. 21).



If you want to create all your patches from the ground up, rather than the patches that have already been prepared, carry out the **Initialize** operation (p. 33).

The parameters are organized into several editing groups. Touch one of the buttons at the bottom of the screen to select the edit group containing the parameters you want to set.



In the PATCH PLAY screen, you can touch the display area for each section to jump to the setting screen for that section.

Touch one of the tabs in the left of the screen to select the desired editing screen.



For details on how the parameters are grouped, refer to "Patch Parameters" (p. 102).

In each editing screen, touch the touch screen to set the parameters.



For details on how to use the touch screen, refer to "Basic Touch Screen Operation" (p. 19).

- 5. When editing a parameter that requires you to specify a value, move the cursor to the value box of that parameter. Then modify the value by either turning the VALUE dial or pressing [INC/+] or [DEC/-]. You can also modify a value by dragging over the touch screen.
- 6. Repeat steps 2-5 to complete a patch.
- If you wish to save the changes you've made, perform the Save operation (p. 34). If you do not wish to save changes, press [EXIT] to return to the PATCH PLAY screen.

If you return to the PATCH PLAY screen without saving, the display will indicate "EDITED," reminding you that the patch settings have been modified.



If you turn off the power or select a different patch while the display indicates "EDITED," your edited patch will be lost.

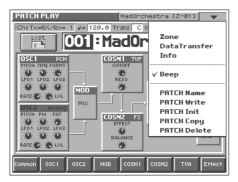
Initializing Patch Settings (PATCH Init)

"Initialize" means to return the settings of the currently selected patch to a standard set of values.



The Initialize operation will affect only the currently selected patch in temporary area; the patches that are stored in internal memory and work area will not be affected. If you wish to restore all of the V-Synth's settings to their factory values, perform a Factory Reset (p. 98).

- 1. Access the PATCH PLAY screen, and select the patch that you wish to initialize (p. 21).
- Touch <▼> in the upper right of the screen.
 A pulldown menu appears.



In the pulldown menu, touch <PATCH Init>.A window like the following appears.



4. Touch <EXECUTE>.

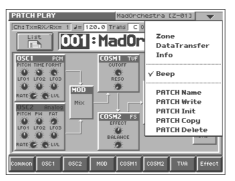
The initialization will be carried out, and you'll be returned to the Patch Edit screen.

Copying Patch Settings (PATCH Copy)

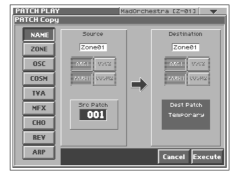
This operation copies the settings of any desired patch to the currently selected patch. You can use this feature to make the editing process faster and easier.

 Access the PATCH PLAY screen, and select the copydestination patch (Dest Patch) (p. 21). 2. Touch <▼> in the upper right of the screen.

A pulldown menu appears.



In the pulldown menu, touch <PATCH Copy>.The PATCH Copy window appears.



- 4. Touch a button in the left side of the screen to select the object you want to copy.
 - **<NAME>:** Copy only the patch name.
 - **<ZONE>:** Copy patch settings for one zone.
 - **<OSC>:** Copy oscillator parameter settings. Specify the copysource (Source) and copy-destination (Destination) oscillator (OSC1/OSC2).
 - **<COSM>:** Copy COSM parameter settings. Specify the copysource (Source) and copy-destination (Destination) COSM section (COSM1/COSM2).
 - <TVA>: Copy TVA parameter settings.
 - <MFX>: Copy MFX settings.
 - <CHO>: Copy chorus settings.
 - <REV>: Copy reverb settings.
 - <ARP>: Copy arpeggiator settings.
- Specify the zone (Zone 01–Zone 16) for the copy source (Source) and copy destination (Destination). Move the cursor to "Zone**" and make your selection.
- Move the cursor to "Src Patch" and select the copy-source patch number.



For the Zone Copy, Oscillator Copy, COSM Copy, and TVA Copy operations, you can specify the currently selected patch as the copy source by setting "SrcPatch" to "TEMP."

7. Touch <Execute> to execute the copy operation.

Naming a Patch (PATCH Name)

Before you save the patch, here's how to give it a new name.

- 1. Make sure that the patch that you want to name is selected.
- Touch <▼> in the upper right of the screen.
 A pulldown menu appears.

3. In the pulldown menu, touch <PATCH Name>.

The PATCH Name window appears.



4. Touch the on-screen alphabetic or numeric keys to enter the new name in the text box.

The on-screen keys have the following functions.

<->>: Move the cursor in the text box to the desired input location.

<SHIFT>: Turn this on when you want to input uppercase letters or symbols.

<Insert>: Turn this on when you want to insert a character at the cursor location.

<Clear>: Erases all characters in the text box.

<Delete>: Deletes the character at the cursor location.

<Back>: Deletes the character that precedes the cursor location.



You can also move the input location cursor by pressing the [\blacktriangleleft][\blacktriangleright] cursor buttons. Pressing [\blacktriangle] will change the character at the cursor location to uppercase, and pressing [\blacktriangledown] will change it to lowercase.

5. When you have finished inputting, touch <OK> to finalize the patch name.

Saving Patches (PATCH Write)

Changes you make to sound settings are temporary, and will be lost if you turn off the power or select another sound. If you want to keep the modified sound, you must save it in the internal (internal memory).

When you modify the settings of a patch, the PATCH PLAY screen will indicate "EDITED." Once you save the patch into internal memory, the "EDITED" indication goes away.



When you perform the save procedure, the data that previously occupied the save destination will be lost. However, the factory setting data can be recovered by performing the Factory Reset (p. 98).

- 1. Make sure that the patch you wish to save is selected.
- Touch <▼> in the upper right of the screen.
 A pulldown menu appears.



In the pulldown menu, touch <PATCH Write>.The PATCH Write window appears.



4. Turn the VALUE dial to specify the save-destination patch.



- By touching <Compare> you can check the save-destination patch (Compare function).
- When you touch <List>, the PATCH List window will appear, allowing you to select the save-destination patch from the list.



5. Touch <Execute> to execute the Save operation.

Auditioning the Save-Destination Patch (Compare)

Before you save a patch, you can audition the patch which currently occupies the save destination to make sure that it is one you don't mind overwriting. This can help prevent important patches from being accidentally overwritten and lost.

- Follow the procedure in "Saving Patches (PATCH Write)" through step 4 to select the save destination.
- 2. Touch <Compare> to turn it on.

Now you can play the patch that is in the currently selected save destination.



Play the keyboard to sound the save destination patch, then check whether you really want to overwrite it.



The patch auditioned using the Compare function may sound slightly different than when it is played normally.

- If you wish to change the save destination, re-specify the save-destination patch by using the VALUE dial.
- 5. Touch <Execute> to execute the Save operation.

Registering a Favorite Patch (Patch Palette)

You can bring together your favorite and most frequently used patches in one place by registering them into the patch palette. By using this function you can rapidly select favorite patches from internal memory. You can register a total of 64 sounds (8 sounds x 8 banks) as favorite sounds.



For details on how to select patches that are registered in the patch palette, refer to "Selecting Favorite Patches (Patch Palette)" (p. 22).

- Access the PATCH PLAY screen, and select the patch that you wish to register (p. 21).
- 2. Hold down [BANK] and press a NUMBER [1]–[8] to select the bank in which you wish to register the sound.

When you press [BANK], the indicator of the currently selected bank button (NUMBER [1]–[8]) will blink.



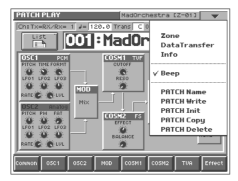
If you continue pressing [PATCH ASSIGN] or [BANK], the PATCH PALETTE window will appear. In this window you can view the patches that are registered in the currently selected bank.

 Hold down [PATCH ASSIGN] and press a NUMBER [1]–[8] to select the button at which you wish to register the sound.
 When the display indicates "Completed!," registration has been completed.

Deleting Patches (PATCH Delete)

Delete unneeded patches from the internal memory.

Touch <▼> in the upper right of the screen.
 A pulldown menu appears.



2. In the pulldown menu, touch <PATCH Delete>.
The PATCH Delete List window appears.



3. From the list, select the patch that you want to delete.

Either turn the VALUE dial or use [INC/+][DEC/-] to select a patch. You can also select a patch by touching it on the display.



Each screen in the PATCH Delete List window shows a group of 16 patches. To view other patches, touch <017-032>-<241-256>, located at either side of the screen. To view higher-numbered patches, touch <257-512>, located at the bottom of the screen.

4. Touch <Execute>.

The selected patch will be deleted.

- 5. If you want to continue deleting other patches, repeat steps 3 and 4.
- 6. Press [EXIT].

The PATCH Delete List window closes.

Functions of Patch Parameters

This section explains the functions the different patch parameters have, as well as the composition of these parameters.

MEMO

Parameters marked by "★" can be controlled by specific MIDI messages (Matrix Control). In the PATCH Edit Com Matrix Ctrl screen you can specify how the parameter will be controlled (p. 38). Parameters marked by "♠" can be controlled by panel buttons or knobs.

Settings Common to the Entire Patch (Common)

General



Structure Type ◆

Specifies how the various sound-creating elements will be combined. Value

TYPE1: This is the most conventional structure. Different sounds from OSC1 and OSC2 are mixed by MOD, processed by COSM1 to create the tonal character (e.g., using SBF (Side Band Filter)), and then processed by COSM2 to adjust the tone (e.g., using TVF).

TYPE2: This structure connects OSC1 and OSC2 asymmetrically. This is effective when using a modulation that has the modulator set to anything other than "MIX." Typically, you will use OSC1 and COSM1 to create the basic sound, then select the OSC2 sound and MOD settings to add variation, and finally select TVF in COSM2 to adjust the tone.

TYPE3: In this structure, OSC1 is paired with COSM1, and OSC2 is paired with COSM2. You can use a controller such as the Time Trip Pad to morph between the sound created by OSC1 and COSM1 and the sound created by OSC2 and COSM2.

Portamento (Portamento Switch)

Specifies whether the portamento effect will be applied (ON) or not (OFF).

Value: OFF, ON

Portamento

Portamento is an effect which smoothly changes the pitch from the first-played key to the next-played key. By applying portamento when the Mono/Poly parameter is monophonic, you can simulate slide performance techniques on a violin or similar instrument.

Mode (Portamento Mode)

Specifies the performance conditions for which portamento will be applied.

Value

NORMAL: Portamento will always be applied.

LEGATO: Portamento will be applied only when you play legato (i.e., when you press the next key before releasing the previous key).

Type (Portamento Type)

Specifies the type of portamento effect.

Value

RATE: The time it takes will depend on the distance between the two pitches.

TIME: The time it takes will be constant, regardless of how far apart in pitch the notes are.

Time (Portamento Time)

When portamento is used, this specifies the time over which the pitch will change. Higher settings will cause the pitch change to the next note to take more time.

Value: 0-127

Time Velo Sens (Portamento Time Velocity Sensitivity)

This allows keyboard dynamics to affect the portamento Time. If you want portamento Time to be speeded up for strongly played notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.

Value: -63- +63

Mono/Poly

Specifies whether the patch will play monophonically or polyphonically. The monophonic setting is effective when playing a solo instrument patch such as sax or flute.

Value



: Only the last-played note will sound.



Two or more notes can be played simultaneously.

Legato (Legato Switch)

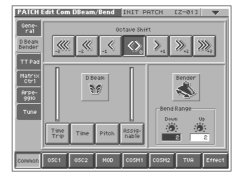
Legato is valid when the Mono/Poly parameter is set to monophonic. This setting specifies whether the Legato function will be used (ON) or not (OFF).

Value: OFF, ON



With the Legato Switch parameter "ON," pressing a key while continuing to press a previous key causes the note to change pitch to the pitch of the most recently pressed key, sounding all the while. This creates a smooth transition between notes, which is effective when you wish to simulate the hammering-on and pulling-off techniques used by a guitarist.

D Beam/Bender



Octave Shift

Adjusts the pitch of the patch's sound up or down in units of an octave (+/-3 octaves).

Value: -3- +3

D Beam (D Beam Type) ◆

Specifies the effect that will be controlled by the D Beam controller.

Value

OFF: The D Beam controller will not be used.

 $\label{thm:controller} \textbf{Time Trip:} \ \text{The D Beam controller will control the Time Trip effect.}$

Time: The D Beam controller will control the Time Control effect.

Pitch: The D Beam controller will control the Pitch Control effect.

Assignable: The D Beam controller will control the effect specified for each patch.

B

For details on how to specify the effect that will be controlled when "Assignable" is selected, refer to "Matrix Ctrl" (p. 38).

MEMO

The level meters at both sides of "D Beam" in the screen show the state of response as you move your hand closer to the D Beam controller.

Bend Range Up (Pitch Bend Range Up)

Specifies the degree of pitch change in semitones when the Pitch Bend lever is all the way right. For example, if this parameter is set to "12," the pitch will rise one octave when the pitch bend lever is moved to the right-most position.

Value: 0-48

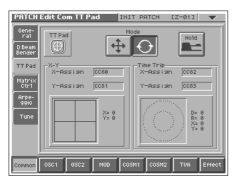
Creating a Patch

Bend Range Down (Pitch Bend Range Down)

Specifies the degree of pitch change in semitones when the Pitch Bend lever is all the way left. For example if this is set to "-48" and you move the pitch bend lever all the way to the left, the pitch will fall 4 octaves.

Value: 0-48

TT Pad



Mode (Time Trip Pad Mode)

Specifies the operating mode of the Time Trip pad.

Value

: XY mode. The effect will be applied when you move your finger up/down/left/right on the Time Trip pad.

: Time Trip mode. The effect will be applied when you move your finger in a circle over the Time Trip pad.

Hold (Time Trip Pad Hold Switch) ◆

Specifies whether the current value will be maintained (ON) when you remove your finger from the Time Trip pad, or not maintained (OFF).

Value: OFF, ON

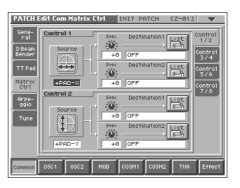
B

For details on settings for the Time Trip effect, refer to "Matrix Ctrl" (p. 38) and "TT Pad/Knob" (p. 80).

MEMO

In the screen, "X-Y" and "Time Trip" indicate the effect that is assigned and the location of the pad that your finger touched.

Matrix Ctrl



Matrix Control

Ordinarily, if you wanted to change tone parameters using an external MIDI device, you would need to send System Exclusive messages—MIDI messages designed exclusively for the V-Synth. However, System Exclusive messages tend to be complicated, and the amount of data that needs to be transmitted can get quite large.

For that reason, a number of the more typical of the V-Synth's patch parameters have been designed so they accept the use of Control Change (or other) MIDI messages for the purpose of making changes in their values. This provides you with a variety of means of changing the way patches are played. For example, you can use the Pitch Bend lever to change the LFO cycle rate, or use the keyboard's touch to open and close a filter. The function which allows you use MIDI messages to make these changes in realtime to the tone parameters is called the <code>Matrix Control</code>.

To use the Matrix Control, specify which MIDI message (Source parameter) will be used to control which parameter (Destination parameter), and how greatly (Sns parameter).

Up to eight Matrix Controls can be used in a single patch. In the right side of the screen, touch the "Control 1/2"–"Control 7/8" tabs to select the matrix control that you want to use.

Source (Matrix Control Source)

Sets the MIDI message used to change the patch parameter with the Matrix Control.

Value

OFF: Matrix control will not be used.

CC01–31, **33–95**: Controller numbers 1–31, 33–95

B

For more information about Control Change messages, please refer to "MIDI Implementation" (p. 153).

BEND: Pitch Bend **AFT:** Aftertouch

+PAD-X: Time Trip pad (horizontal direction from the center) **+PAD-Y:** Time Trip pad (vertical direction from the center)

PAD-X: Time Trip pad (horizontal direction) **PAD-Y:** Time Trip pad (vertical direction)

TRIP-R: Time Trip pad (center from the circumference)

BEAM-L: D Beam controller (left) BEAM-R: D Beam controller (right) KNOB1: Assignable Controller ([C1]) KNOB2: Assignable Controller ([C2])

VELO: Velocity (pressure you press a key with)

KEYF: Note Number

Sens (Matrix Control Sens)

Sets the amount of the Matrix Control's effect that is applied. If you wish to modify the selected parameter in a positive (+) direction i.e., a higher value, toward the right, or faster etc. - from its current setting, select a positive (+) value. If you wish to modify the selected parameter in a negative (-) direction - i.e., a lower value, toward the left, or slower etc. – from its current setting, select a negative (-) value. When both positive and negative are selected, the changes are greater as the value increases. Set it to "0" if you don't want this effect.

Value: -63-+63

Destination 1, 2 (Matrix Control Destination 1,

Specifies the parameters that will be controlled by the matrix controllers. When not controlling parameters with the Matrix Control, set this to "OFF." Up to two parameters can be specified for each Matrix Control, and controlled simultaneously.

Value

You can control the following parameters. For details on each parameter, refer to the corresponding reference page.

MEMO

In this manual, Parameters that can be controlled using the Matrix Control are marked with a "H."

OSC1/2-PITCH: Oscillator Pitch (p. 43) OSC1/2-TIME/PW: Time/Pulse Width (p. 44) OSC1/2-FORMA/FAT: Formant/Fat (p. 44, p. 45)

OSC1/2-LVL: Level (p. 45)

OSC1/2-PENV-ATK: Pitch Envelope Attack Time (p. 48) OSC1/2-PENV-DCY: Pitch Envelope Decay Time (p. 48) OSC1/2-PENV-REL: Pitch Envelope Release Time (p. 48) OSC1/2-TENV-ATK: Time Envelope Attack Time (p. 48) OSC1/2-TENV-DCY: Time Envelope Decay Time (p. 48) OSC1/2-TENV-REL: Time Envelope Release Time (p. 48) OSC1/2-FENV-ATK: Formant Envelope Attack Time (p. 48) OSC1/2-FENV-DCY: Formant Envelope Decay Time (p. 48) OSC1/2-FENV-REL: Formant Envelope Release Time (p. 48) OSC1/2-AENV-ATK: Oscillator TVA Envelope Attack Time (p. 48) OSC1/2-AENV-DCY: Oscillator TVA Envelope Decay Time (p. 48) OSC1/2-AENV-REL: Oscillator TVA Envelope Release Time (p. 48)

OSC1/2-LFO-RATE: Oscillator LFO Rate (p. 49) OSC1/2-LFO-PCH: Oscillator Pitch LFO Depth (p. 43)

OSC1/2-LFO-TM/PW: Time/Pulse Width LFO Depth (p. 44, p. 44)

OSC1/2-LFO-FR/FT: Formant/Fat LFO Depth (p. 44, p. 45)

OSC1/2-LFO-LVL: Oscillator Level LFO Depth (p. 45)

CSM1/2-PRM1: (p. 111) **CSM1/2-PRM2:** (p. 111)

CSM1/2-ENV1-ATK: COSM Envelope Attack Time (p. 48) CSM1/2-ENV1-DCY: COSM Envelope Decay Time (p. 48) CSM1/2-ENV1-REL: COSM Envelope Release Time (p. 48) CSM1/2-ENV2-ATK: COSM Envelope Attack Time (p. 48) CSM1/2-ENV2-DCY: COSM Envelope Decay Time (p. 48) CSM1/2-ENV2-REL: COSM Envelope Release Time (p. 48)

CSM1/2-LFO-RATE: COSM LFO Rate (p. 49)

CSM1/2-LFO-PRM1: (p. 111) CSM1/2-LFO-PRM2: (p. 111) TVA-LVL: Level (p. 47)

TVA-ENV-ATK: TVA Envelope Attack Time (p. 48) TVA-ENV-DCY: TVA Envelope Decay Time (p. 48) TVA-ENV-REL: TVA Envelope Release Time (p. 48)

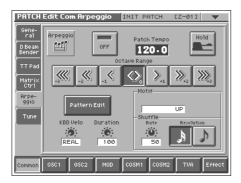
TVA-LFO-RATE: TVA LFO Rate (p. 49) TVA-LFO-LVL: Level LFO Depth (p. 47) TVA-LFO-PAN: Pan LFO Depth (p. 47) MFX-SEND: MFX Send Level (p. 50) CHO-SEND: Chorus Send Level (p. 50) **REV-SEND:** Reverb Send Level (p. 50)

MFX1-3: (p. 116) TVA-PAN: Pan (p. 47)



When you touch <List>, the Destination List window will appear, allowing you to select the Matrix Control Destination from the list.

Arpeggio



Arpeggio Switch ◆

Switches the Arpeggiator on/off.

Value: OFF. ON

Patch Tempo ◆

Specify the tempo of an arpeggio. When Clock Source parameter (p. 75) is set to "INTERNAL," this setting value is effective.

Value: 20.0-250.0

Hold (Arpeggio Hold Switch) ◆

Switch between Hold On/Hold Off for the Arpeggiator performance.

Value: OFF, ON

Octave Range (Arpeggio Octave Range)

Sets the key range in octaves over which arpeggio will take place. If you want the arpeggio to sound using only the notes that you actually play, set this parameter to "0." To have the arpeggio sound using the notes you play and notes 1 octave higher, set this parameter to "+1." A setting of "-1" will make the arpeggio sound using the notes you play and notes 1 octave lower.

Value: -3- +3

Pattern Edit

Press this when you want to create an original arpeggio pattern.

For details on creating an arpeggio pattern, refer to "Creating an Original Arpeggio Pattern (Pattern Edit)" (p. 25).

KBD Velo (Arpeggio Keyboard Velocity)

Specifies the loudness of the notes that you play.

If you want the velocity value of each note to depend on how strongly you play the keyboard, set this parameter to "REAL." If you want each note to have a fixed velocity regardless of how strongly you play the keyboard, set this parameter to the desired value (1-127).

Value: REAL, 1-127

Duration (Arpeggio Duration)

Modifies the length of the notes to adjust the "groove" feel of the arpeggio. A setting of "100%" will produce the most pronounced groove feel.

Value: 0-100%

Motif (Arpeggio Motif)

Sets the order in which notes of the chord will sound.

UP: Notes you press will be sounded, beginning from low to high.

DOWN: Notes you press will be sounded, from high to low.

UP&DOWN: Notes you press will be sounded, from low to high, and then back down from high to low.

RANDOM: Notes you press will be sounded, in random order. NOTE ORDER: Notes you press will be sounded in the order in which you pressed them. By pressing the notes in the appropriate order you can produce melody lines. Up to 128 notes will be remembered.

RHYTHM: Unlike a conventional arpeggio, the notes that you specified when inputting the pattern will always sound. The keys that you press while performing will not affect the result; the specified pattern will play regardless of the pitch of the keys you play. This is suitable for playing a drum patch (p. 53).

PHRASE: Pressing a single key will sound the phrase based on the pitch of that key. If multiple keys are pressed, the last-pressed key will be valid.

AUTO: The timing at which the keys are sounded is assigned automatically, starting at the lowest key that you pressed.

Shuffle Rate (Arpeggio Shuffle Rate)

This setting lets you modify the note timing to create shuffle rhythms.

With a setting of "50%" the notes will be spaced evenly. As the value is increased, the note timing will have more of a "dotted" (shuffle) feel.

Value: 0-100%



Shuffle Resolution (Arpeggio Shuffle Resolution)

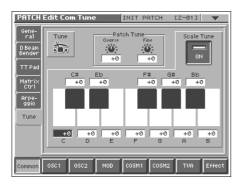
Specify the timing resolution in terms of a note value. The note value can be specified as either an 16th note or a eighth note.

Value: 🧎 , 🌖





Tune



Patch Coarse Tune

Adjusts the pitch of the patch's sound up or down in semitone steps (+/-4 octaves).

Value: -48- +48

Patch Fine Tune

Adjusts the pitch of the patch's sound up or down in 1-cent steps (+/ -50 cents).

Value: -50- +50

MEMO

One cent is 1/100th of a semitone.

Scale Tune (Scale Tune Switch)

Turn this on when you wish to use a tuning scale other than equal temperament.

Value: OFF, ON

The V-Synth allows you to play the keyboard using temperaments other than equal temperament. The pitch is specified in one-cent units relative to the equal tempered pitch.

MEMO

- One-cent is 1/100th of a semitone.
- The selected scale applies to MIDI messages received from an external MIDI device.

Equal Temperament

This tuning divides the octave into 12 equal parts, and is the most widely used method of temperament used in Western music. The V-Synth employs equal temperament when the Scale Tune Switch is set to "OFF."

Just Temperament (Tonic of C)

Compared with equal temperament, the principle triads sound pure in this tuning. However, this effect is achieved only in one key, and the triads will become ambiguous if you transpose.

Arabian Scale

In this scale, E and B are a quarter note lower and C#, F# and G# are a quarter-note higher compared to equal temperament. The intervals between G and B, C and E, F and G#, Bb and C#, and Eb and F# have a natural third—the interval between a major third and a minor third. On the V-Synth, you can use Arabian temperament in the three keys of G, C and F.

<Example>

Note name	Equal tem- perament	Just Tempera- ment (tonic C)	Arabian Scale
С	0	0	-6
C#	0	-8	+45
D	0	+4	-2
Eb	0	+16	-12
Е	0	-14	-51
F	0	-2	-8
F#	0	-10	+43
G	0	+2	-4
G#	0	+14	+47
A	0	-16	0
Bb	0	+14	-10
В	0	-12	-49
	1		

Scale Tune C-B

Make scale tune settings.

Value: -100- +100

Modifying Waveforms (OSC1/OSC2)

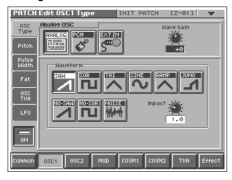
Oscillator Switch •

Switches the oscillator on/off.

Value: OFF, ON

OSC Type

Analog Oscillator



PCM Oscillator



Oscillator Type

Selects the type of oscillator.

By selecting "EXT IN," the signal that is input through the rear panel INPUT jack can be used as an oscillator. This lets you play the externally input signal from the keyboard.

Value

ANALOG: Analog Oscillator **PCM:** PCM Oscillator

EXT IN: External Input Oscillator

Wave Gain

Sets the gain (amplification) of the waveform.

Value: -12- +12 dB

Waveform (Analog Oscillator Waveform)

Selects the wave upon which the sound is to be based when using an analog oscillator.

Value

Waveform	Pulse Width	Fat (p. 44)
	(p. 44)	
SAW: Sawtooth wave	0	O
SQR: Square wave	0	O
TRI: Triangle wave	О	О
SINE: Sine wave	О	О
RAMP: Ramp wave	0	O
JUNO: Modulated sawtooth wave	О	О
HQ-SAW: High quality sawtooth wave	X	X
HQ-SQR: High quality square wave	О	X
NOISE: Noise wave	О	X

O: effective X: ineffective

Impact (Analog Oscillator Impact)

Specifies the sharpness of the attack of the analog oscillator. Higher settings will produce a sharper attack.

Value: 0.0-4.0

Time Trip Sw (Time Trip Switch)

Selects whether Time Trip will operate (ON) or not (OFF).

Value: OFF, ON

Beat Keep (Time Trip Beat Keep)

After Time Trip is operated, this selects whether you will "chase" to the beat location where you otherwise would have been if Time Trip had not been operated (ON), or whether this "chase" will not occur (OFF).

Value: OFF, ON

Waveform (PCM Oscillator Waveform)

Selects the wave upon which the sound is to be based when using a PCM oscillator.

Value: 1-999 (wave number)



When you touch <List>, the Wave List window will appear, allowing you to select the wave from the list.

MEMO

When you select a wave, the wave name, encoding type, and stereo/mono will also be displayed.

Vari Sw (PCM Oscillator Vari Switch)

Switches whether the sound will be produced using Vari Phrase (ON) or linearly (OFF).

Value: OFF, ON

Start Offset (PCM Oscillator Start Offset)

Specifies the starting address of the wave.

Value: 0-**

Playback Mode (PCM Oscillator Playback Mode)

Specifies how the wave will be assigned to each key.

Value

RETRIGGER: The sample will play back from the beginning each time you play a key.

LEGATO: When you play legato, the playback point will be synchronized with the currently playing sound.

STEP: Each time you play a key, the sample will play back to the next event (p. 71) and then stop.

EVENT: The sample will be divided at each event and assigned to separate keys. Each time you press a key, the sample will play from the beginning of the corresponding event.

Loop (PCM Oscillator Loop Switch)

Specifies whether the wave will be played as a loop (ON) or not (OFF).

Value: OFF, ON

Robot Voice (PCM Oscillator Robot Voice Switch)

Specifies whether the pitch of the wave will be held steady (ON) or not (OFF).

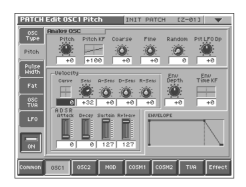
Value: OFF, ON

Tempo Sync (PCM Oscillator Tempo Sync Switch)

Specifies whether the wave will be sounded in sync with the tempo clock (ON) or not (OFF).

Value: OFF, ON

Pitch



Pitch (Oscillator Pitch) ★◆

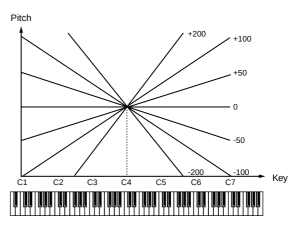
Adjusts the pitch of the oscillator.

Value: -63- +63

Pitch KF (Oscillator Pitch Key Follow)

This specifies the amount of pitch change that will occur when you play a key one octave higher (i.e., 12 keys upward on the keyboard). If you want the pitch to rise one octave as on a conventional keyboard, set this to "+100." If you want the pitch to rise two octaves, set this to "+200." Conversely, set this to a negative value if you want the pitch to fall. With a setting of "0," all keys will produce the same pitch.

Value: -200- +200



Coarse (Oscillator Coarse Tune)

Adjusts the pitch of the oscillator up or down in semitone steps (+/-4 octaves).

Value: -48- +48

Fine (Oscillator Fine Tune)

Adjusts the pitch of the oscillator up or down in 1-cent steps (+/-50 cents).

Value: -50- +50

MEMO

One cent is 1/100th of a semitone.

Random (Oscillator Random Pitch Depth)

This specifies the width of random pitch deviation that will occur each time a key is pressed. If you do not want the pitch to change randomly, set this to "0." These values are in units of cents (1/100th of a semitone).

Value: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000, 1100, 1200

Pit LFO Dp (Oscillator Pitch LFO Depth) ★◆

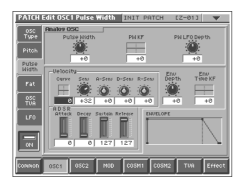
Specifies how deeply the LFO will affect pitch.

Value: -63 - +63

B

In this screen you can make settings for the envelope that affects the pitch. For details on envelope settings, refer to "Making Envelope Settings" (p. 48).

Pulse Width (ANALOG)



Pulse Width ★◆

Specifies the amount by which the wave shape will be modified.

Value: -63- +63

PW KF (Pulse Width Key Follow)

Specifies the amount by which the pulse width value will be affected by the key you play.

Value: -200- +200

PW LFO Depth (Pulse Width LFO Depth) ★◆

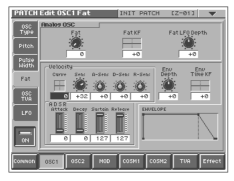
Specifies how deeply the LFO will affect pulse width.

Value: -63- +63

B

In this screen you can make settings for the envelope that affects the pulse width. For details on envelope settings, refer to "Making Envelope Settings" (p. 48).

Fat (ANALOG)



Fat ★◆

Emphasizes the low-frequency region of the sound.

Value: 0-127

Fat KF (Fat Key Follow)

Specifies the amount by which the fat value will be affected by the key you play.

Value: -200 - +200

Fat LFO Depth ★◆

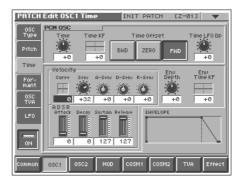
Specifies how deeply the LFO will affect fat.

Value: -63 - +63

B

In this screen you can make settings for the envelope that affects the fat. For details on envelope settings, refer to "Making Envelope Settings" (p. 48).

Time (PCM)



Time ★◆

This sets the range of change in playback speed (time).

Value: -63-+63

<How the Time parameter is related to playback speed>

Time	-40	-20	0	20	40
FWD	Reverse playback	Stop	Normal speed	2x speed	4x speed
ZERO	-2x speed	Reverse playback	Stop	Normal speed	2x speed
BWD	4x speed	-2x speed	Reverse playback	Stop	Normal speed

Time KF (Time Key Follow)

Specifies the amount by which the time value will be affected by the key you play.

Value: -200- +200

Time Offset

Specifies the basic speed for a time value of "0".

Value

BWD: Specifies a backward direction.

ZERO: Specifies a pause.

FWD: Specifies a forward direction.

Time LFO Depth ★◆

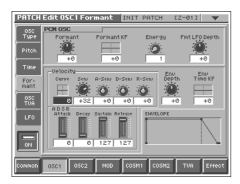
Specifies how deeply the LFO will affect time.

Value: -63 - +63



In this screen you can make settings for the envelope that affects the time. For details on envelope settings, refer to "Making Envelope Settings" (p. 48).

Formant (PCM)





The parameters of this screen are ignored when the Vari switch (p. 42) is off and when the Encode Type (p. 70) is "BACKING" or "ENSEMBLE."

Formant ★◆

This sets the range of change in vocal quality (formant).

Value: -63- +63

Formant KF (Formant Key Follow)

Specifies the amount by which the formant value will be affected by the key you play.

Value: -200- +200

Energy

Specifies how much the fundamental pitch will be emphasized in order to make the sound more well-defined. Set this to "OFF" if you do not want to use the Energy parameter.

Value: OFF, 1-127

Fmt LFO Depth (Formant LFO Depth) ★◆

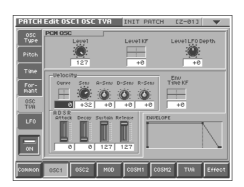
Specifies how deeply the LFO will affect formant.

Value: -63- +63

REF.

In this screen you can make settings for the envelope that affects the formant. For details on envelope settings, refer to "Making Envelope Settings" (p. 48).

OSC TVA



Level ★◆

Specifies the volume of the oscillator.

Value: 0-127

Level KF (Level Key Follow)

Use this parameter if you want the volume of the oscillator to change according to the key that is pressed. Relative to the volume at the C4 key (center C), positive (+) settings will cause the volume to rise for notes higher than C4, and negative (-) settings will cause the volume to fall for notes higher than C4. Larger settings will produce greater change.

Value: -200- +200

Level LFO Dp (Level LFO Depth) ★

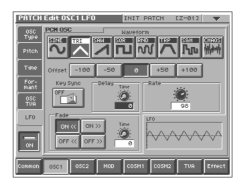
Specifies how deeply the LFO will affect the volume of the oscillator.

Value: -63-+63

B

In this screen you can make settings for the envelope that affects the sub TVA. For details on envelope settings, refer to "Making Envelope Settings" (p. 48).

LFO



B

In this screen you can make settings for the LFO that affects the oscillator. For details on LFO settings, refer to "Making LFO Settings" (p. 49).

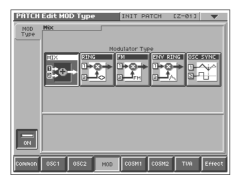
Mixing/Modulating Two Sounds (Mod)

Modulator Switch ◆

Switches the modulator on/off.

Value: OFF, ON

Mod Type



Modulator Type

Selects the type of modulator.

Value

MIX: Add OSC1 and OSC2.

RING: Use OSC2 to apply ring modulation to OSC1.

FM: Use OSC2 to apply FM (frequency modulation) to OSC1. **ENV RING**: Use the envelope of OSC2 to control the volume of

OSC1.

OSC SYNC: Synchronize the output waveform of OSC1 to the output waveform of OSC2.



OSC SYNC is valid only when OSC2 is an analog oscillator.

Original Level (Modulator Original Level)

Specifies the volume for the original sound of OSC1.

Value: 0-127

MEMO

This can be set if Modulator Type is set to "RING" or "FM."

Attack (Modulator Attack Time)

Specifies the attack time of the OSC2 envelope.

Value: 0-127

MEMO

This can be set if Modulator Type is set to "ENV RING."

Release (Modulator Release Time)

Specifies the release time of the OSC2 envelope.

Value: 0-127

MEMO

This can be set if Modulator Type is set to "ENV RING."

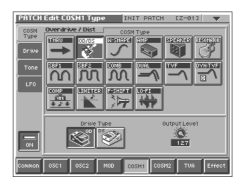
Applying Various Effects to Each Note You Play (COSM1/COSM2)

COSM Switch ◆

Switches the COSM on/off.

Value: OFF, ON

COSM Type

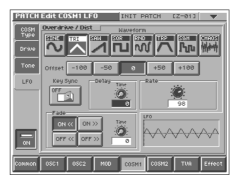


COSM Type

Use this parameter to select from among the 15 available COSMs. For details on COSM parameters, refer to "COSM Parameters" (p. 111).

Value: THRU, OD/DS, W-SHAPE, AMP, SPEAKER, RESONATOR, SBF1/2, COMB, DUAL, TVF, DYN-TVF, COMP, LIMITER, F-SHIFT, LO-FI

LFO



B

For some COSM selections that you choose in COSM Type, you can make LFO settings. For details on LFO settings, refer to "Making LFO Settings" (p. 49).

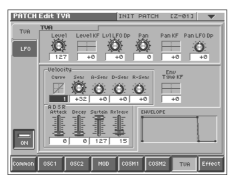
Adjusting the Volume and Pan (TVA)

TVA Switch ◆

Switches the TVA on/off.

Value: OFF, ON

TVA



Level ★

Specifies the volume of the patch.

Value: 0-127

Level KF (Level Key Follow)

Use this parameter if you want the volume of the patch to change according to the key that is pressed. Relative to the volume at the C4 key (center C), positive (+) settings will cause the volume to rise for notes higher than C4, and negative (-) settings will cause the volume to fall for notes higher than C4. Larger settings will produce greater change.

Value: -200- +200

Lvl LFO Dp (Level LFO Depth) ★

Specifies how deeply the LFO will affect the volume of the patch.

Value: -63- +63

Pan

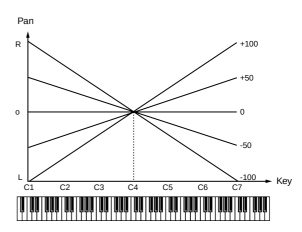
Specifies the pan of the patch. "L64" is far left, "0" is center, and "63R" is far right.

Value: L64-0-63R

Pan KF (Pan Key Follow)

Use this parameter if you want key position to affect panning. Positive (+) settings will cause notes higher than C4 key (center C) to be panned increasingly further toward the right, and negative (-) settings will cause notes higher than C4 key (center C) to be panned toward the left. Larger settings will produce greater change.

Value: -200- +200



Pan LFO Dp (Pan LFO Depth) ★

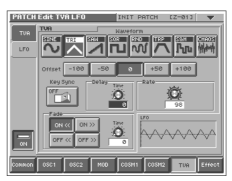
Specifies how deeply the LFO will affect the pan.

Value: -63-+63

B

In this screen you can make settings for the envelope that affects the TVA. For details on envelope settings, refer to "Making Envelope Settings" (p. 48).

LFO

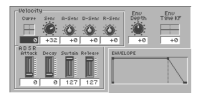




In this screen you can make settings for the LFO that affects the TVA. For details on LFO settings, refer to "Making LFO Settings" (p. 49).

Making Envelope Settings

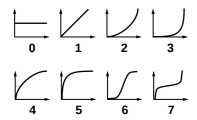
This section explains the envelope setting screens.



Velocity Curve (Envelope Velocity Curve)

Choose from the following seven curves to specify how your keyboard playing strength will affect the envelope depth. If you don't want your keyboard playing strength to affect the envelope depth, set this to "0".

Value: 0-7



Velocity Sens (Envelope Velocity Sensitivity)

Keyboard playing dynamics can be used to control the depth of the envelope. If you want the envelope to have more effect for strongly played notes, set this parameter to a positive (+) value. If you want the pitch envelope to have less effect for strongly played notes, set this to a negative (-) value.

Value: -63 - +63

Velocity A-Sens (Envelope Attack Time Velocity Sensitivity)

This allows keyboard dynamics to affect the attack time of the envelope. If you want attack time to be speeded up for strongly played notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.

Value: -63- +63

Velocity D-Sens (Envelope Decay Time Velocity Sensitivity)

This allows keyboard dynamics to affect the decay time of the envelope. If you want decay time to be speeded up for strongly played notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.

Value: -63- +63

Velocity R-Sens (Envelope Release Time Velocity Sensitivity)

The parameter to use when you want key release speed to control the release time value of the envelope. If you want release time to be speeded up for quickly released notes, set this parameter to a positive (+) value. If you want it to be slowed down, set this to a negative (-) value.

Value: -63 - +63

ADSR Attack (Envelope Attack Time) ★◆

Specifies the attack time of the envelope (the time from when you press a key until the envelope level reaches the maximum value).

Value: 0-127, Note

ADSR Decay (Envelope Decay Time) ★◆

Specifies the decay time of the envelope (the time from when the envelope level reaches the maximum value until it falls to a constant value).

Value: 0-127, Note

ADSR Sustain (Envelope Sustain Level) ★

Specifies the sustain level of the envelope (the level at which the envelope remains constant).

Value: 0-127

ADSR Release (Envelope Release Time) ★◆

Specifies the release time of the envelope (the time from when you release a key until the envelope level reaches 0).

Value: 0-127, Note

MEMO

"ENVELOPE" in the lower right of the screen shows a graphical representation of the envelope produced by the current settings.

Env Depth (Envelope Depth)

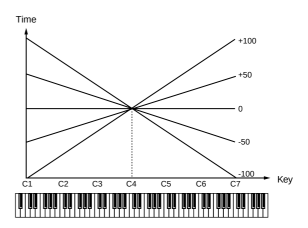
Specifies the depth of the envelope. Higher settings will cause the envelope to produce greater change. Negative (-) settings will invert the shape of the envelope.

Value: -63-+63

Env Time KF (Envelope Time Key Follow)

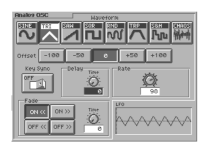
Make this setting when you want the decay time and subsequent times of the envelope to be affected by the location of the key you play. Based on the envelope times for the C4 key (center C), positive (+) settings will cause notes higher than C4 to have increasingly shorter times, and negative (-) settings will cause them to have increasingly longer times. Larger settings will produce greater change.

Value: -200- +200



Making LFO Settings

This section explains the LFO setting screens.



Waveform (LFO Waveform)

Selects the waveform of the LFO.

Value

SIN: Sine wave TRI: Triangle wave SAW: Sawtooth wave SQR: Square wave RND: Random wave

TRP: Trapezoidal wave

S&H: Sample & Hold wave (one time per cycle, LFO value is

changed)

CHAOS: Chaos wave

MEMO

"LFO" in the lower right of the screen shows a wave graphic that corresponds to the current settings.

Offset (LFO Offset)

Raises or lowers the LFO waveform relative to the central value. Positive (+) settings will move the waveform so that modulation will occur from the central value upward. Negative (-) settings will move the waveform so that modulation will occur from the central value downward.

Value: -100, -50, 0, +50, +100

Key Sync (LFO Key Sync Switch)

This specifies whether the LFO cycle will be synchronized to begin when the key is pressed (ON) or not (OFF).

Value: OFF, ON

Delay Time (LFO Delay Time)

Delay Time (LFO Delay Time) specifies the time elapsed before the LFO effect is applied (the effect continues) after the key is pressed (or released).

Value: 0-127

B

After referring to "**How to Apply the LFO**" (p. 49), change the setting until the desired effect is achieved.

Rate (LFO Rate) ★◆

Adjusts the modulation rate, or speed, of the LFO.

Value: 0-127, Note

LFO Rate sets the beat length for the synchronized tempo when the tempo that specifies the LFO cycle (Patch Tempo) is synchronized with the tempo set in a external sequencer.

(Example)

For a tempo of 120 (120 quarter notes occur in 1 minute (60 seconds))

Setting	Delay time		
J (half note)	1 second (60 / 60 =1 (second))		
√ (quarter note)	0.5 seconds (60 / 120= 0.5 (seconds))		
	0.25 seconds (60 / 240= 0.25 (seconds))		



This setting will be ignored if the Waveform parameter is set to "CHAOS."

MEMO

"LFO" in the lower right of the screen shows a diagram of the wave cycle that corresponds to the current settings.

Fade Mode (LFO Fade Mode)

Specifies how the LFO will be applied. **Value:** ON <<, ON >>, OFF <<, OFF >>



After referring to "How to Apply the LFO" (p. 49), change the setting until the desired effect is achieved.

Fade Time (LFO Fade Time)

Specifies the time over which the LFO amplitude will reach the maximum (minimum).

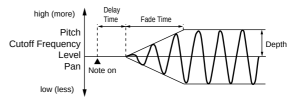
Value: 0-127

B

After referring to "**How to Apply the LFO**" (p. 49), change the setting until the desired effect is achieved.

How to Apply the LFO

Apply the LFO gradually after the key is pressed



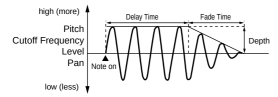
Fade Mode: ON <

Fade Time: The time over which the LFO amplitude will reach the maximum after the Delay Time has elapsed.

Delay Time: The time from when the keyboard is played until the LFO begins to be applied.

Creating a Patch

Apply the LFO immediately when the key is pressed, and then gradually begin to decrease the effect



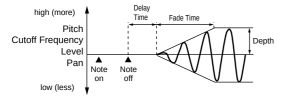
Fade Mode: ON >>

Fade Time: The time over which the LFO amplitude will reach the minimum after the Delay Time has elapsed.

 $\textbf{Delay Time:} \ The \ time \ that \ the \ LFO \ will \ continue \ after \ the \ keyboard$

is played.

Apply the LFO gradually after the key is released

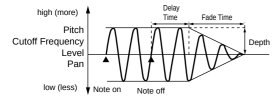


Fade Mode: OFF <<

Fade Time: The time over which the LFO amplitude will reach the maximum after the Delay Time has elapsed.

Delay Time: The time from when the keyboard is released until the LFO begins to be applied.

 Apply the LFO from when the key is pressed until it is released, and gradually begin to decrease the effect when the key is released



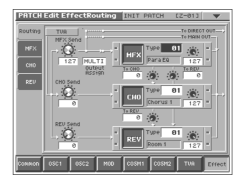
Fade Mode: OFF >>

Fade Time: The time over which the LFO amplitude will reach the minimum after the Delay Time has elapsed.

Delay Time: The time that the LFO will continue after the keyboard is released.

Setting Effects for a Patch (Effect)

Routing



MFX Send (MFX Send Level) ★

Sets the level of the signal sent to tMFX.

Value: 0-127

CHO Send (Chorus Send Level) ★

Sets the level of the signal sent to chorus.

Value: 0-127

REV Send (Reverb Send Level) ★

Sets the level of the signal sent to reverb.

Value: 0-127

Output Assign

Sets the direct sound's output method.

Value

MULTI: Output in stereo through MFX. You can also apply chorus or reverb to the sound that passes through MFX.

MAIN: Output to the MAIN OUT jacks in stereo without passing through MFX.

DIR: Output to the DIRECT OUTjacks in stereo without passing through MFX. Make this setting when you want to use external effects.

MFX (MFX On/Off Switch) ◆

Switches MFX on and off.

Value: MFX (OFF), MFX (ON)

MFX Type

Use this parameter to select from among the 41 available MFX. For details on MFX parameters, refer to "MFX Parameters" (p. 116).

Value: 00 (Thru)-41

MFX Master Level

Adjusts the volume of the sound that has passed through the MFX.

Value: 0-127

MFX To CHO (MFX Chorus Send Level)

Adjusts the amount of chorus for the sound that passes through MFX. If you don't want to add the Chorus effect, set it to "0."

Value: 0-127

MFX To REV (MFX Reverb Send Level)

Adjusts the amount of reverb for the sound that passes through MFX. If you don't want to add the Reverb effect, set it to "0."

Value: 0-127

CHO (Chorus On/Off Switch) ◆

Switches chorus on and off.

Value: CHO (OFF), CHO (ON)

CHO Type (Chorus Type)

Use this parameter to select from among the 8 available chorus. For details on chorus parameters, refer to "Chorus Parameters" (p. 138)

Value: 00 (Off)-08

CHO Master Level (Chorus Master Level)

Adjusts the volume of the sound that has passed through chorus.

Value: 0-127

CHO To REV (Chorus Reverb Send Level)

Adjusts the amount of reverb for the sound that passes through chorus. If you don't want to add the Reverb effect, set it to "0."

Value: 0-127

REV (Reverb On/Off Switch) ◆

Switches reverb on and off.

Value: REV (OFF), REV (ON)

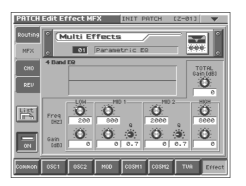
REV Type (Reverb Type)

Use this parameter to select from among the 10 available reverb. For details on reverb parameters, refer to "Reverb Parameters" (p. 138). Value: 00 (Off)-10

REV Master Level (Reverb Master Level)

Adjusts the volume of the sound that has passed through reverb. Value: 0-127

MFX



MFX Type

Use this parameter to select from among the 41 available MFX. For details on MFX parameters, refer to "MFX Parameters" (p. 116).

Value: 00 (Thru)-41

In this setting screen, you can edit the parameters of the MFX that is selected by the MFX Type setting. For details on the parameters that can be edited, refer to "MFX Parameters" (p. 116).



When you touch <List>, the MFX List window will appear, allowing you to select the MFX from the list.

CHO



CHO Type (Chorus Type)

Use this parameter to select from among the 8 available chorus. For details on chorus parameters, refer to "Chorus Parameters" (p. 138).

Value: 00 (Off)-08

In this setting screen, you can edit the parameters of the chorus that is selected by the CHO Type setting. For details on the parameters that can be edited, refer to "Chorus Parameters" (p. 138).



When you touch <List>, the Chorus List window will appear, allowing you to select the chorus from the list.

REV



REV Type (Reverb Type)

Use this parameter to select from among the 10 available reverb. For details on reverb parameters, refer to "Reverb Parameters" (p. 138). Value: 00 (Off)–10

In this setting screen, you can edit the parameters of the reverb that is selected by the REV Type setting. For details on the parameters that can be edited, refer to "Reverb Parameters" (p. 138).



When you touch <List>, the Reverb List window will appear, allowing you to select the reverb from the list.

Zone Settings (Zone)

V-Synth lets you divide the keyboard into as many as sixteen zones, with each zone playing a different sound.

MEMO

The following patch settings are applied in common to each of the individual sounds that are divided by zone.

- Common group settings (except for Structure Type)
- Effect group settings for MFX, Chorus, and Reverb type, and effect settings

Splitting the Keyboard to Play Different Sounds (Split)

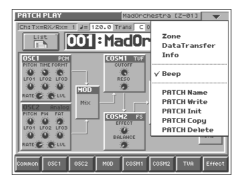
A patch that contains settings to play different patches in each keyboard zone is called a **split patch**. Here's how to create a split patch.

1. Access the PATCH PLAY screen, and select the patch whose settings you wish to modify (p. 21).

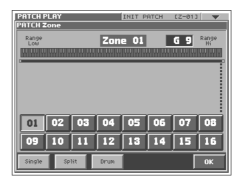


If you want to create all your patches from the ground up, rather than the patches that have already been prepared, carry out the **Initialize** operation (p. 33).

Touch <▼> in the upper right of the screen.
 A pulldown menu appears.



In the pulldown menu, touch <Zone>.The PATCH Zone window appears.



4. In the lower part of the screen, touch <Split>.

A window like the following appears.



5. Touch <01>.

Zone 01 will be selected, and the top note number of zone 01 will be displayed in the upper right of the screen.

6. Specify the split point between zones 01 and 02. Either turn the VALUE dial or use [INC/+][DEC/-] to specify the note number. You can also specify the note number by dragging to left or right on the keyboard graphic in the touch screen.



If you want to divide the keyboard into three zones, lower the top note of zone 02, and specify the split point between zones 02 and 03. By lowering the top note of the highest zone in this way, you can add more zones. You can specify a maximum of sixteen zones.

7. Touch <OK>.

The zones will be established, and you will return to the PATCH PLAY screen.

- 8. In this state, zone 01 is selected. Specify the sound that you want to play in zone 01.
- After you have specified the sound that you want to play in zone 01, next specify the sound for zone 02. Perform steps 2 and 3 once again to access the PATCH Zone window.
- 10. Touch <02>, and then touch <OK>.

Zone 02 will be selected, and you will return to the PATCH PLAY screen.

11. Since zone 02 is now selected, specify the sound that you want to play in zone 02.

In this way you can create a patch that plays different sounds on either side of the split point you specified in step 6.

12.To save the patch you created, perform the Write operation (p. 34).

Creating a Drum Patch (Drum)

By dividing the keyboard into sixteen zones and assigning a percussion instrument sound to each zone, you can create a patch that lets you play drums. Such a patch is called a **drum patch**. You can think of a drum patch as a group containing various percussion instrument sounds. Since percussion instrument sounds are not usually used to play melodies, you do not need to be able to use the keyboard to play a scale.

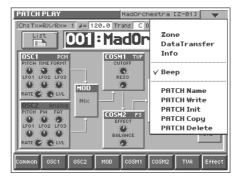
1. Access the PATCH PLAY screen, and select the patch whose settings you wish to modify (p. 21).



If you want to create all your patches from the ground up, rather than the patches that have already been prepared, carry out the **Initialize** operation (p. 33).

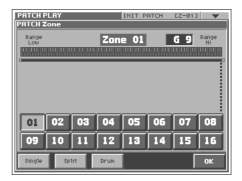
2. Touch <▼> in the upper right of the screen.

A pulldown menu appears.



3. In the pulldown menu, touch <Zone>.

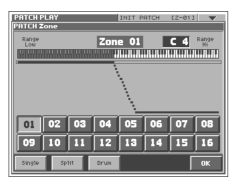
The PATCH Zone window appears.



Creating a Patch

4. In the lower part of the screen, touch <Drum>.

A window like the following appears.



- To change the split point of each zone, refer to the procedure described in the preceding section, "Splitting the Keyboard to Play Different Sounds (Split)."
- 6. Specify the sounds (percussion instrument sounds) that you want to play in each zone. For the procedure, refer to the procedure described in the preceding section, "Splitting the Keyboard to Play Different Sounds (Split)."

In this way you can create a patch that plays various percussion instrument sounds when you press different notes of the keyboard.

7. To save the patch you created, perform the Write operation (p. 34).

In this chapter, we will explain the procedures for:

- Sampling (p. 55)
- Editing samples (p. 64)
- Converting samples so the VariPhrase function can be used (Encoding) (p. 69)

B

For details on loading samples, refer to (p. 85).

Sampling

Settings Before You Sample (What Is a Template?)

A sampling template is something that holds a collection of settings for sampling (the setup settings, pre-effect settings, and metronome settings described below).

You can store eight different sampling templates. When you sample, you will always select one of these eight templates.

With the factory settings, eight sampling templates are preset.



For details on modifying the settings, refer to "Sampling Procedure" (p. 56).

MEMO

Sampling templates are system settings (with the exception of some metronome parameters). They are remembered even when you turn off the power. If you wish to restore all eight sampling templates to the factory settings, perform the Factory Reset operation (p. 98).

Applications of Each Template

The preset templates cover different input settings and pre-effect types.

T
Sample in mono from a mic. Connect a mic to the rear
panel INPUT jack, and set GAIN switch to "MIC."
Sample in stereo from a CD. Connect your CD player to
the rear panel INPUT jacks, and set GAIN switch to
"LINE."
Sample a digital signal. Connect your audio device to
the rear panel OPTICAL IN connector.
Play a sample on the V-Synth and sample the result.
This is called "resampling." For details on resampling,
refer to p. 60.
Use the compressor pre-effect. The sample will be re-
corded from the rear panel INPUT jacks.
Use the limiter pre-effect. The sample will be recorded
from the rear panel INPUT jacks.
Use the noise suppressor pre-effect. The sample will be
recorded from the rear panel INPUT jacks.
Start sampling when a sequencer start (system realtime
message: FA) is received. The sample will be recorded
from the rear panel INPUT jacks.

Factory Settings of Each Template

Setup	Mic	Line	Optical	Resampl
SamplingType	1 (MIX)	0 (Stereo)	0 (Stereo)	0 (Stereo)
InputSource	0 (Analog)	0 (Analog)	1 (Optical)	3 (Resam- pling)
TriggerMode	0 (Manual)	2 (Level)	2 (Level)	3 (Note)
TriggerLevel	-12 (dB)	-12 (dB)	-24 (dB)	-12 (dB)
PreTrigger	0 (0msec)	0 (0msec)	0 (0msec)	0 (0msec)
PreGain	0 (0dB)	0 (0dB)	0 (0dB)	0 (0dB)
PreFxType	0 (off)	0 (off)	0 (off)	0 (off)
PreFxCS-Sus	0	0	0	0
PreFxCS-Atk	0	0	0	0
PreFxCS-Tone	0	0	0	0
PreFxCS-Lvl	0	0	0	0
PreFxLM-Thr	-48	-48	-48	-48
PreFxLM-Rel	0	0	0	0
PreFxLM-Rati	0	0	0	0
PreFxLM-Tone	0	0	0	0
PreFxLM-Lvl	0	0	0	0
PreFxNS-Thr	-60	-60	-60	-60
PreFxNS-Rel	0	0	0	0
CountIN	1 (1MES)	0 (0MES)	0 (0MES)	1 (1MES)
MetroType	1 (REC)	1 (REC)	1 (REC)	1 (REC)

Setup	Comp	Limiter	NoiseSup	MIDI
SamplingType	0 (Stereo)	0 (Stereo)	0 (Stereo)	0 (Stereo)
InputSource	0 (Analog)	0 (Analog)	0 (Analog)	0 (Analog)
TriggerMode	0 (Manual)	0 (Manual)	0 (Manual)	1 (MIDI)
TriggerLevel	-12 (dB)	-12 (dB)	-12 (dB)	-12 (dB)
PreTrigger	0 (0msec)	0 (0msec)	0 (0msec)	0 (0msec)
PreGain	0 (0dB)	0 (0dB)	0 (0dB)	0 (0dB)
PreFxType	1 (COMP)	2 (LIMIT)	3 (NS)	0 (off)
PreFxCS-Sus	64	0	0	0
PreFxCS-Atk	12	0	0	0
PreFxCS-Tone	0	0	0	0
PreFxCS-Lvl	0	0	0	0
PreFxLM-Thr	-48	-36	-48	-48
PreFxLM-Rel	0	80	0	0
PreFxLM-Rati	0	2	0	0
PreFxLM-Tone	0	0	0	0
PreFxLM-Lvl	0	0	0	0
PreFxNS-Thr	-60	-60	-30	-60
PreFxNS-Rel	0	0	22	0
CountIN	1 (1MES)	1 (1MES)	1 (1MES)	0 (0MES)
MetroType	1 (REC)	1 (REC)	1 (REC)	1 (REC)

Sampling Procedure

Here's how to input a sound from the input jacks and sample it. For resampling, refer to the following section.

The V-Synth has the following input jacks.

- INPUT L, R (GAIN: MIC/LINE)
- DIGITAL AUDIO INTERFACE

OPTICAL IN

COAXIAL IN

Use the input jack that is appropriate for your situation.

- Monaural sampling from a mic \rightarrow INPUT L, R (GAIN: MIC)
- Sampling from an analog source \rightarrow INPUT L, R (GAIN: LINE)
- Sampling from a digital source \rightarrow OPTICAL IN or COAXIAL IN



Howling could be produced depending on the location of microphones relative to speakers. This can be remedied by:

- 1. Changing the orientation of the microphone(s).
- 2. Relocating microphone(s) at a greater distance from speakers.
- 3. Lowering volume levels.

When sampling, you must make sure that the following two items are set correctly. If these two settings are incorrect, the sample will not be recorded as you intend.

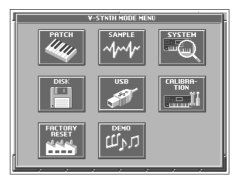
- What type of sample are you recording? (stereo or mono)
 → In the SAMPLING General screen, set Sampling Type.
- Which input are you sampling from? (select the input jack)
 → In the SAMPLING General screen, set Input Source.

MEMO

If you have set the metronome (p. 62), the metronome sound will be output from the DIRECT OUT jack during sampling. However, the sound that is assigned to the DIRECT OUT jack (p. 50) will not be output.

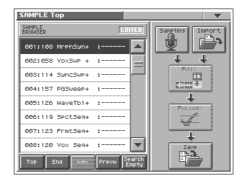
1. Press [MODE].

The V-SYNTH MODE MENU window appears.



2. Touch <SAMPLE>.

The SAMPLE Top screen appears.



3. Select the location (sample number) that you wish to sample.

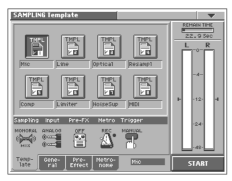
Move the cursor to the desired sample. Normally, you will select a sample that has no wave; i.e., a sample number whose name is "NO SAMPLE."

In this screen you can use the following functions.

- · Select a sample by directly touching it.
- Change the number in steps of one by touching <▲><▼>
 located beside the sample list, by pressing [▲][▼][INC/+][DEC/-], or by turning the VALUE dial.
- Scroll the sample list by dragging the scroll bar located beside the sample list up or down.
- Move to the number 001 sample by touching <Top>.
- Move to the number 999 sample by touching <End>.
- Display information on the currently selected sample by touching <Info> (p. 63). However, this information will not be displayed for the factory-set waves.
- Audition the currently selected sample by touching <Prevw>.
- When you touch <Search Empty>, you will jump to the "NO SAMPLE" sample number that follows the current sample number.

4. Touch <Sampling>.

The SAMPLING Template screen appears.



5. Touch <TMPL 1>-<TMPL 8> to select a sampling template.

If you want to modify the settings of the selected sampling template, perform the following steps 6–8.

6. Touch one of the tabs displayed at the bottom of the screen to access the corresponding setting screen.

<General>: Setup settings (p. 60)

<Pre-Effect>: Pre-effect settings (p. 61)

<Metronome>: Metronome settings (p. 62)

13

For details on each parameter, refer to the page references given.

In each setting screen, touch the touch panel to set the parameters.

B

For details on operations in the touch panel, refer to "Basic Touch Screen Operation" (p. 19).

8. To set the value of a parameter, move the cursor to the value box of the parameter that you want to edit. Then adjust the value by turning the VALUE dial or by using [INC/+] [DEC/-]. You can also adjust the value by dragging on the touch screen.

9. Adjust the sampling level.

Adjust the volume of the device that is producing the sound. When sampling from the INPUT jacks, adjust the level by turning the front panel INPUT knob or setting the rear panel GAIN switch.

If you are sampling from the DIGITAL AUDIO INTERFACE IN connector, use the setup Pre-gain (p. 61) or the pre-effect Output Level (p. 62) settings to adjust the level.

10. Touch <START> to start sampling.

The way in which sampling will start depends on the Trigger Mode setting in the SAMPLING General screen, as follows. If "MANUAL" is selected, sampling will start after a count of the number of measures specified by the metronome Count-In setting.

If "MIDI" is selected, sampling will wait for the sequencer to start (system realtime message: FA). Sampling will begin when the sequencer start message is received.

If "LEVEL" is selected, sampling will wait for an input signal. Sampling will begin when the input signal exceeds the level specified by Trigger Level (p. 61).

If "NOTE" is selected, Sampling will begin when you play the keyboard or note message is received.

HINT

If you have selected "MIDI" or "LEVEL," you can touch <START> once again to begin sampling without waiting for the sequencer to start or the input signal to be received.

MEMO

In the SAMPLING window, "Remain Time" indicates the remaining time (in seconds) available for sampling.



If memory becomes full, sampling will be halted. If this occurs, delete unneeded samples from memory (p. 60).

11. When you are finished sampling, touch <STOP>.

The display will indicate "COMPLETED!" Touch <PREVIEW> to hear the sound that you sampled, and check whether the sample was recorded as you wish.

12. Operations from this point will depend on what you want to do.

<Cancel>: Discard the sample that you just recorded, and return to the SAMPLING Template screen.

<Decide>: Finalize the sample that you just recorded, and register it in the sample list.

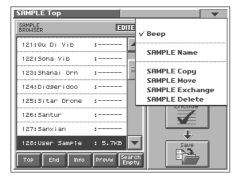
<RETRY>: Discard the sample that you just recorded, and sample once again.

Naming a Sample (SAMPLE Name)

Assign a new name to the sample. You can assign a name consisting of up to twelve characters.

- 1. Access the SAMPLE Top screen, and select the sample that you want to name (p. 56).
- 2. Touch <▼> in the upper right of the screen.

A pulldown menu appears.



3. In the pulldown menu, touch <SAMPLE Name>.

The SAMPLE Name window appears.



 Touch the on-screen alphabetic or numeric keys to enter the new name in the text box.

The on-screen keys have the following functions.

- \leftarrow >< \rightarrow >: Move the cursor in the text box to the desired input location.
- **<SHIFT>:** Turn this on when you want to input uppercase letters or symbols.
- <Insert>: Turn this on when you want to insert a character at the cursor location.
- <Clear>: Erases all characters in the text box.
- <Delete>: Deletes the character at the cursor location.
- **<Back>:** Deletes the character that precedes the cursor location.

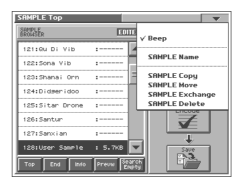


You can also move the input location cursor by pressing the [\triangleleft][\triangleright] cursor buttons. Pressing [\triangleright] will change the character at the cursor location to uppercase, and pressing [\blacktriangledown] will change it to lowercase.

When you have finished inputting, touch <OK> to finalize the sample name.

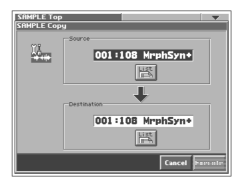
Copying a Sample (SAMPLE Copy)

- 1. Access the SAMPLE Top screen (p. 56).
- Touch <▼> in the upper right of the screen.
 A pulldown menu appears.



3. In the pulldown menu, touch <SAMPLE Copy>.

The SAMPLE Copy window appears.



- 4. Move the cursor to "Source" and select the copy-source sample.
- 5. Move the cursor to "Destination" and select the copydestination sample.



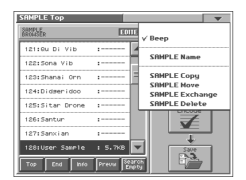
When you touch <List>, the Sample List window will appear, allowing you to select the sample from the list.

- 6. Touch <Execute> to execute the copy operation.
- 7. Press [EXIT].

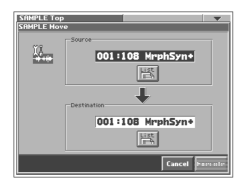
The SAMPLE Copy window closes.

Moving a Sample (SAMPLE Move)

- 1. Access the SAMPLE Top screen (p. 56).
- Touch <▼> in the upper right of the screen.
 A pulldown menu appears.



3. In the pulldown menu, touch <SAMPLE Move>.
The SAMPLE Move window appears.



- 4. Move the cursor to "Source" and select the move-source sample.
- Move the cursor to "Destination" and select the movedestination sample.



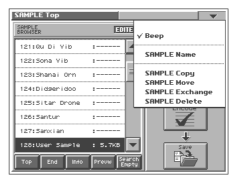
When you touch <List>, the Sample List window will appear, allowing you to select the sample from the list.

- 6. Touch <Execute> to execute the move operation.
- 7. Press [EXIT].

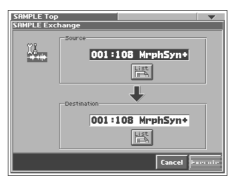
The SAMPLE Move window closes.

Exchanging a Sample (SAMPLE Exchange)

- 1. Access the SAMPLE Top screen (p. 56).
- Touch <▼> in the upper right of the screen.
 A pulldown menu appears.



3. In the pulldown menu, touch <SAMPLE Exchange>.
The SAMPLE Exchange window appears.



- Move the cursor to "Source" and select the exchangesource sample.
- 5. Move the cursor to "Destination" and select the exchangedestination sample.



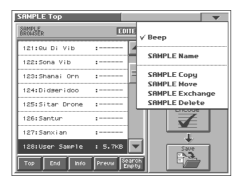
When you touch <List>, the Sample List window will appear, allowing you to select the sample from the list.

- 6. Touch <Execute> to execute the exchange operation.
- 7. Press [EXIT].

The SAMPLE Exchange window closes.

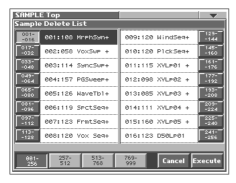
Deleting a Sample (SAMPLE Delete)

- 1. Access the SAMPLE Top screen (p. 56).
- Touch <▼> in the upper right of the screen.
 A pulldown menu appears.



3. In the pulldown menu, touch <SAMPLE Delete>.

The SAMPLE Delete List window appears.



4. From the list, select the sample that you want to delete. Either turn the VALUE dial or use [INC/+][DEC/-] to select a patch. You can also select a patch by touching it on the display.



Each screen in the SAMPLE Delete List window shows a group of 16 samples. To view other samples, touch <017-032>-<241-256>, located at either side of the screen. To view highernumbered samples, touch <257-512>-<769-999>, located at the bottom of the screen.

5. Touch <Execute>.

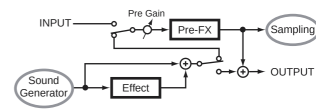
The selected sample will be deleted.

- If you want to continue deleting other samples, repeat steps 4 and 5.
- 7. Press [EXIT].

The SAMPLE Delete List window closes.

Resampling

The V-Synth is able to resample samples from its internal memory. This is called **resampling**. In actuality, the sounds that are output from the rear panel MAIN OUT L(MONO), R jacks are sampled. For example, you could sample multiple samples played simultaneously, and record them as a single sample. You can conserve voices in this way.



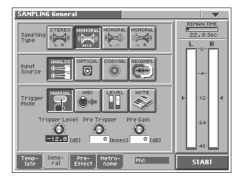
Before you enter Resampling mode, make settings so that you can play the sample(s) you wish to resample.

The resampling procedure is essentially the same as the "Sampling Procedure" described in the preceding section. However, please be aware of the following points.

- You must set the Input Source in the SAMPLING General screen to "RESAMPL."
- To adjust the sampling level, adjust the setup Pre-gain (p. 61) and the pre-effect Output Level (p. 61).

Setup Settings

SAMPLING General



Sampling Type

Select the type of sampling.

Value

STEREO L R: Sample in stereo.

MONORAL MIX: Mix the signals input to L and R, and sample in monaural.

MONORAL L: Sample the L input signal in monaural.

MONORAL R: Sample the R input signal in monaural.

Input Source

Select the input from which the sound will be sampled.

Value

ANALOG: INPUT jacks

OPTICAL: OPTICAL IN connector **COAXIAL:** COAXIAL IN connector

RESAMPL: Select this when you wish to resample. The sound that is

output to MAIN OUT L(MONO) and R will be sampled.

Trigger Mode

Specifies how sampling will be started.

Value

MANUAL: Sampling will begin when you touch <START>.

MIDI: Sampling will begin when an external sequencer start message (system realtime message: FA) is received.

LEVEL: Sampling will start when the input signal exceeds the level specified by the Trigger Level setting.

NOTE: Sampling will begin when you play the keyboard or note message is received.

Trigger Level

Specifies the input level at which sampling will begin when the Trigger Mode is set to "LEVEL." The trigger level is shown by the " \blacksquare " and " \blacksquare " in the level meter located at the right of the screen.

Value: -∞-00 dB



If Trigger Mode is set to other than "LEVEL," this parameter has no effect.

Pre Trigger

After the selected trigger to start sampling has been received, previously received data for the length of time specified here will be included in the sampled data. When the Trigger Mode is set to "LEVEL" and the early portion of the sample is being lost, you can use this setting to include the early portion.

Value: 0-1000 msec

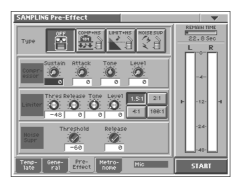
Pre Gain

Adjusts the input gain. This will apply to the sound that is received from all input jacks. It will also be applied to the sound being resampled. With positive (+) values, the gain will be higher than originally, and with negative (-) values the gain will be lower than originally.

Value: -12- +36 dB

Pre-Effect Settings

SAMPLING Pre-Effect



There are three pre-effects: compressor, limiter, and noise suppressor. By using these you can adjust the level of the sound being sampled.

Compressor:

By reducing high levels and raising low levels, this effect smoothes out unevenness in volume.

Limiter:

By compressing sounds that exceed a specified volume level, this effect prevents the sound from distorting.

Noise suppressor:

This effect leaves the original sound untouched, but mutes the noise that is heard during periods of silence.

Type (Pre-Effect Type)

Value

OFF: No pre-effect will be used.

COMP+NS: Compressor and noise suppressor settings can be made.

LMT+NS: Limiter and noise suppressor settings can be made.

NS: Noise suppressor settings can be made.

■ Compressor

Sustain

Specifies the time over which a low-level signal is raised until it reaches a fixed volume.

Value: 0-127

Attack (Attack Time)

Specifies the attack time of the input sound.

Value: 0-127

Tone

Adjusts the tone quality of the compressor.

Value: -50- +50

Level (Output Level)

Adjusts the output volume.

Value: 0- +24 dB

■ Limiter

Thres (Threshold Level)

Specifies the level (threshold level) at which the limiter will begin to

Value: -60-0 dB

Release (Release Time)

Specifies the time from when the input level drops below the threshold level until the limiter turns off.

Value: 0-127

Tone

Adjusts the tonal quality of the limiter.

Value: -50- +50

Level (Output Level)

Adjusts the output volume.

Value: 0- +24 dB

Ratio

Specifies the compression ratio. **Value:** 1.5:1, 2:1, 4:1, 100:1

■ Noise Suppressor

Threshold (Threshold Level)

Specifies the level at which the noise suppressor will begin to operate. When the signal falls below the specified level, it will be muted.

Value: $-60-0 \ dB$

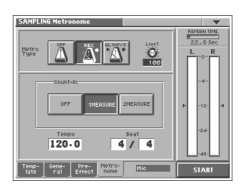
Release (Release Time)

Specifies the time from when the noise suppressor begins to operate until the volume reaches 0.

Value: 0-127

Metronome Settings

Metronome



Metro Type (Metronome Type)

Specifies when you want the metronome to sound.

Value

OFF: The metronome will not sound.

REC: The metronome will sound only during sampling. **ALWAYS:** The metronome will sound whenever you sample (including while you are making settings in preparation for sampling).

Level (Metronome Level)

Specifies the volume of the metronome.

Value: 0-127

Count In

Specifies the number of measures for the count-in that will occur before sampling.

Value

OFF: A count will not be sounded.

1MEASURE: A one-measure count will be sounded. **2MEASURE:** A two-measure count will be sounded.



If Trigger Mode is set to other than "MANUAL," this parameter has no effect.

Tempo

Specifies the tempo of the metronome.

Value: 20.0-250.0

Beat

Specifies the time signature of the metronome.

Value

Numerator: 1-31

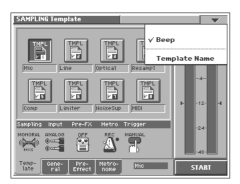
Denominator: 2, 4, 8, 16, 32

Naming a Template (Template Name)

A template can be given a name of up to eight characters.

- 1. Access the SAMPLE Top screen, and select the sample that you want to name (p. 56).
- 2. Touch <▼> in the upper right of the screen.

A pulldown menu appears.



3. In the pulldown menu, touch <Template Name>.

The SAMPLING Template Name window appears.



4. Touch the on-screen alphabetic or numeric keys to enter the new name in the text box.

The on-screen keys have the following functions.

 \leftarrow >< \rightarrow : Move the cursor in the text box to the desired input location.

<SHIFT>: Turn this on when you want to input uppercase letters or symbols.

<Insert>: Turn this on when you want to insert a character at the cursor location.

<Clear>: Erases all characters in the text box.

<Delete>: Deletes the character at the cursor location.

<Back>: Deletes the character that precedes the cursor location.



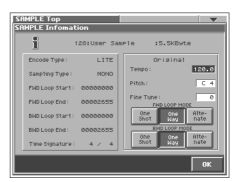
You can also move the input location cursor by pressing the [\blacktriangleleft][\blacktriangleright] cursor buttons. Pressing [\blacktriangle] will change the character at the cursor location to uppercase, and pressing [\blacktriangledown] will change it to lowercase.

When you have finished inputting, touch <OK> to finalize the template name.

Checking Sample Information

- 1. Access the SAMPLE Top screen (p. 56).
- 2. Touch <Info>.

The SAMPLE Information screen appears.



In the SAMPLE Information screen you can check the following information for the sample.

- Encode type (p. 70)
- Sampling type (p. 60)
- Loop point location (Loop Start, Loop End) (p. 68)
- Time signature (p. 69)
- Original tempo (p. 69)
- · Original pitch
- · Original fine tune

MEMO

Original Tempo, Original Pitch, and Original Fine Tune can be modified in this screen.



If you want to set an accurate original tempo, make settings in the sample editing screen (p. 69).

Original Pitch

Specifies the key that will play the sample at the pitch at which it was sampled.

Value: C-1 (0)-G9 (127)

Original Fine Tune

Adjusts the current pitch in one-cent steps (1/100 of a semitone) over a range of 1/2 semitone upward or downward.

Value: -50-+50

When you have finished viewing the information, touch <OK> to close the window.

LOOP MODE

One Shot: The sample will not loop, regardless of the Loop Switch (p. 43) setting of the patch.

One Way: If the Loop Switch (p. 43) of the patch is on, the sample will loop in the forward direction between "LOOP START" and "LOOP END."

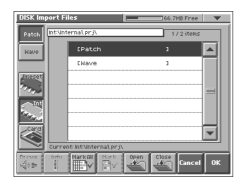
Alternate: If the Loop Switch (p. 43) of the patch is on, the sample will loop alternately backward and forward between the "LOOP START" and "LOOP END."

Importing a Sample

To import samples you will use the Disk Save Project screen of Disk mode.

- 1. Access the SAMPLE Top screen (p. 56).
- 2. Touch<Import>.

Jump to the DISK Import Files screen in the Disk mode.





For details on operations in this screen, refer to "Importing Individual Patch or Wave Files (Import Files)" (p. 85).

Editing a Sample

When you have finished sampling, you can edit the sample data. You can also edit samples that you loaded (p. 85).

When editing a sample, touching <PREVIEW> will play the sample so you can check whether it was edited as you expect.



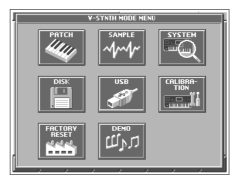
- When the editing screens are displayed, playing the keyboard will not produce sound.
- It is not possible to edit two or more samples simultaneously.
- With some exceptions, editing a sample that has been encoded will cause the encoding data to be discarded. In this case, you must encode the data once again (p. 69).
- The factory-set waves (preset waves) cannot be edited.

Common Procedure for Editing

Displaying the Sample Edit Screen

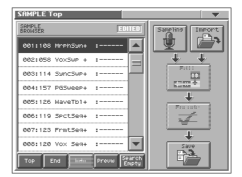
1. Press [MODE].

The V-SYNTH MODE MENU window appears.



2. Touch <SAMPLE>.

The SAMPLE Top screen appears.

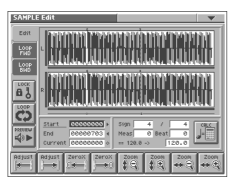


3. Select the sample that you wish to edit.

For details on making this selection, refer to "Sampling Procedure" (p. 56).

4. Touch <Edit>.

The SAMPLE Loop FWD screen appears.



Touch one of the tabs in the left side of the screen to access the desired editing screen.

<Edit>: Edit the sample of the specified region (p. 66)

<Loop FWD>: Specify the loop region for forward playback (p. 68)

<Loop BWD>: Specify the loop region for backward playback (p. 68)

B

For details on each editing operation, refer to the corresponding page.

6. When you have finished making settings, press [EXIT] to return to the SAMPLE Top screen.

Functions Common to All Editing Screens

"Start," "End," and "Current" Settings

The V-Synth uses seven terms to indicate locations within a sample. \\

Sample Start: Beginning of the sample **Sample End:** End of the sample

Loop Start, **Loop End:** When the Loop Play is ON, the region between these two points will be played repeatedly.

Edit Start, **Edit End:** Editing will affect the region between these two points.

Current: This is the currently selected location of the sample. Move the cursor to "Start," "End," or "Current" to select the point that you want to specify. Then specify the location by turning the VALUE dial, by using [INC/+][DEC/-], or by dragging your finger over the sample in the screen.

MEMO

- The region of the sample between Edit Start and Edit End is displayed with the color inverted.
- When Current = Loop/Edit Start, moving Loop/Edit Start will cause Current to change as well.



It is not possible to move Loop/Edit Start to the right of Loop/Edit End.



(LENGTH LOCK)

This locks the length of the region between the start point (Start) and end point (End) of the sample. It is convenient to use this when you already know the length of the sample that you need, and want to find the right region to use.

After the length has been locked, you can turn the VALUE dial, use [INC/+] [DEC/-], or drag your finger over the sample in the screen to adjust the Start and End locations while maintaining the distance between these two points.



You can also use Adjust (p. 65) or Zero Cross Search (p. 66) while the length of the sample is locked.



(LOOP)

This switches loop playback on/off. Turn this on if you want the loop region specified in the Loop FWD/BWD screen to play repeatedly.



(PREVIEW)

This plays the sample. During playback, you can touch this once again to stop playback.



(Adjust)

In the Loop FWD/BWD screen, the Adjust function moves the Loop Start, Loop End, or Current locations to the nearest of the following locations 1–5.

In edit screens, the Adjust function moves the Edit Start, Edit End, or Current locations to the nearest of the following locations 1–7.

- 1 Sample Start location
- 2 Sample End location
- 3 Loop Start location
- 4 Loop End location
- 5 Current location
- 6 Edit Start location
- 7 Edit End location

Move the cursor to the point that you want to adjust ("Start," "End," or "Current"), and touch or .

Touching will move the point toward the left, and touching will move it toward the right.

MEMO

In the SAMPLE Encode screen (p. 69), this will move the Current location to the closest event.



For example, if you wish to touch <PREVIEW> to check whether the results of your editing were satisfactory, you can jump the current location.



In some cases nothing may happen, due to the relation between points or the Length Lock setting.



(Zero Cross Search)

This function searches for locations where the sample has a value of zero. When setting loop points or when cutting the sample, you should search for locations where the sample value is zero so that noise is not heard when you play the sample.

Move the cursor to the point ("Start," "End," or "Current") for which you want to find a zero-cross point, and then touch 👅 or 🖼 . Touching will search toward the left, and touching will search toward the right.



(Zoom)

This expands or shrinks the displayed sample.

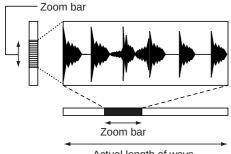
In any screen that displays the sample, you can touch the following buttons to expand or shrink the displayed sample.

: Shrink vertically

: Expand vertically

: Shrink horizontally

: Expand horizontally



Actual length of wave

The vertical zoom bar indicates the magnification of the sample in the vertical direction. The horizontal zoom bar indicates the magnification of the sample in the horizontal direction, and shows the current location. As the display is magnified, the zoom bar will become narrower.

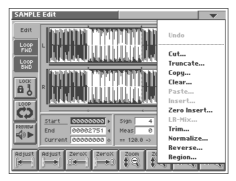
Editing the Specified Region of the Sample

You can specify a region of the sample, and edit the region by cutting or copying.

Basic Operation

- 1. Access the SAMPLE Edit screen (p. 64).
- 2. Specify the region that you want to edit (Edit Start-Edit End), or the Current location (p. 65).
- 3. Touch <▼> in the upper right of the screen.

A pulldown menu appears.



4. In the pulldown menu, touch the editing function that you want to execute.

A window appears, asking you to confirm the operation.



MEMO

Some editing functions require you to input a numerical value. For details, refer to the following explanations of each editing function.

5. Touch <OK> to execute the editing function.

HINT

- · If you want to cancel without executing, touch <Cancel>.
- By touching "Undo" in the pulldown menu, you can return to the state prior to executing the operation (Undo). Depending on the type of edit function you execute, or on the state of the work area, there may be cases in which the Undo function cannot be executed. In such cases, you will not be able to select <Undo>.
- 6. If you want to save the edited result, perform the Save operation (p. 72).

Sample Editing Functions

Undo

Cut...

Truncate...

Сору...

Clear...

Paste...

Insert...

Zero Insert...

LR-Mix...

Trim...

Normalize...

Reverse...

Region...

Cut

The region of the sample between Edit Start and Edit End will be cut.

Truncate

The region of the sample between Edit Start and Edit End will be kept, and the remainder of the sample will be deleted.

Copy

The sample between Edit Start and Edit End will be copied.

Clear

The sample between Edit Start and Edit End will be set to values of zero.

Paste

The copied data will be overwritten, beginning at the current location.



If there is any sample data following the current location, it will be lost as far as the pasted portion extends.

Insert

The copied data will be inserted at the current location.



You can cut, paste, and insert between different samples. After copying, press [EXIT] to return to the SAMPLE Top screen. Select a different sample, access the SAMPLE Edit screen, and then paste or insert.

Zero Insert

This operation inserts silent space at the current location. It can also be used to lengthen a sample to a precise number of measures and beats.

In the SAMPLE Edit Zero Insert window, specify the length of the silent region that you want to insert. This setting is made in terms of a number of samples. Data in the V-Synth is handled as 44.1 kHz data, meaning that one second contains 44,100 data samples.



For example, if you wish to insert one second of silence, you would specify "44100" and execute Zero Insert.



If the amount of remaining memory is small, it may not be possible to execute Copy, Paste, Insert, or Zero Insert. In such cases, delete unneeded samples from memory (p. 60).

LR-Mix

The stereo sample will be mixed to L, converting it into a monaural sample. If this is set to monaural, less wave memory will be used. This will also decrease the number of voices.

Trim (Trimming)

If the beginning and end of the sample are values other than zero, noise will be heard when you play the sample. Trim sets the values at the beginning and end of the sample to zero.

In the SAMPLE Edit Trim window, specify the length that you want to trim. This setting is made in terms of a number of samples. Data in the V-Synth is handled as 44.1 kHz data, meaning that one second contains 44,100 data samples.



For example, trimming at 100 samples. This will connect the first data sample and the one hundredth data sample by a smooth line of one hundred points. Similarly, the last data sample and the data sample one hundred samples before it will be connected by a smooth line of one hundred points.

Normalize

The Normalize operation is used to uniformly increase or decrease the level of the entire sample without allowing it to distort. This is used when you wish to make the volume consistent with other samples.

In the SAMPLE Edit Normalize window, specify the degree of normalization that you want to use. The value is specified in terms of a percentage.



For example, let's suppose that 100 is the maximum volume at which the volume does not distort. Executing the Normal operation at a setting of 90% will make the maximum value of the sample be 90.



If you normalize at a low setting and then normalize at a high setting, the audio quality will deteriorate. This means that if you intend to normalize several times, you should start from the higher value and work downward.

Reverse

The sample will be reversed between Edit Start and Edit End. If you want the sample to play backwards, execute Reverse to reverse the sample from the beginning.

Region

The region of the sample between Edit Start and Edit End can be stored in internal memory as a separate sample. The original sample will remain unchanged.

Perform the following procedure.

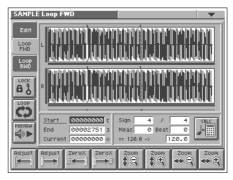
- 1. Select the region that you want to extract as a separate sample, and execute Region.
- 2. In the SAMPLE Edit Region window, select the sample number to which you want to paste the extracted region of the sample, and touch <OK>.
- 3. Assign a name to the new sample, and touch <OK>.

MEMO

If in step 2 you select a sample number that already has a sample, the sample data between Edit Start and Edit End will be added to the end of the selected sample.

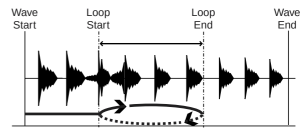
Loop Region Settings

When the loop switch (p. 65) is ON, you can specify the region that will be played back as a loop. The region of the sample between Loop Start and Loop End will be played back repeatedly. In the SAMPLE Loop FWD screen that appears when you touch <Loop FWD>, specify the loop region for forward playback. In the SAMPLE Loop BWD screen that appears when you touch <Loop BWD>, specify the loop region for backward playback.



Immediately after sampling or loading a sample, Loop Start will be set to the beginning of the sample and Loop End to the end of the sample.

If you set Loop Start and Loop End to locations within the sample, the sample will play back from the beginning, and then the region between Loop Start and Loop End will play back repeatedly.



MEMO

The data in the V-Synth is handled as 44.1 kHz data, which means there are 44,100 data samples per second. The shortest possible loop that can be set is 16 data samples.



Loop range settings are ignored when the Playback Mode (p. 43) is set to "STEP" or "EVENT."

Original Tempo Setting

The Original Tempo is the reference tempo of the sample used when synchronizing it to the master tempo.

Example: A sample whose original tempo is 100

If the master tempo is set to 200 and the sample is synchronized, the sample will play back at double the speed at which it was recorded. If you set the master tempo to 50 and synchronize the sample, it will play back at half the speed at which it was



The exact original tempo can be calculated from the time signature, number of measures, and number of beats for the sample length between Loop Start and Loop End. This means that you must first specify the loop region, and then set the original tempo.



If you wish to play back a loop while simultaneously synchronizing another sample, you must specify the correct original tempo. If you fail to do this, the sounds will drift out of synchronization.

- 1. Move the cursor to the item that you wish to set.
- 2. Either turn the VALUE dial or press [INC/+][DEC/-] to set the "Sign" (time signature), "Meas" (measure), and Beat values.
- 3. Touch 🛅 .

The precise tempo will be displayed at the right of the "->." The tempo displayed here is the original tempo.



You can also move the cursor to the original tempo, and set it by rotating the VALUE dial or by using [INC/+][DEC/-].

Converting the Sample to V-Synth Data (Encode)

After you have finished editing the sample, you should encode it. By using the encoding that is appropriate for the sample, you'll be able to maintain a higher quality of audio while controlling the pitch, time, and formant.



The factory-set waves (preset waves) cannot be encoded.

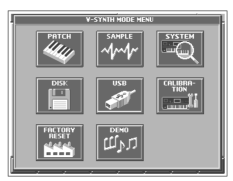
Displaying the Encode Screen



Samples whose wave is too short (0.1 sec or less) cannot be encoded, and the SAMPLE Encode screen cannot be accessed for such samples.

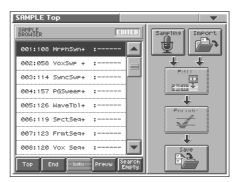
1. Press [MODE].

The V-SYNTH MODE MENU window appears.



2. Touch <SAMPLE>.

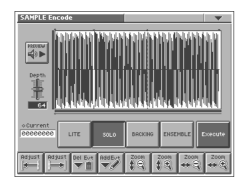
The SAMPLE Top screen appears.



3. Select the sample number that you wish to encode. For details on how to select a sample, refer to "Sampling Procedure" (p. 56).

4. Touch < Encode >.

The SAMPLE Encode screen appears.



To Execute the Encode Operation

In the SAMPLE Encode screen, select the encode type, set the encode depth, and delete or add events. Then touch <Execute>.

If you wish to stop the encode during the operation, touch <Abort>. When encoding is completed, you will return to the SAMPLE Top screen.



For details on these settings, refer to the following sections.

MEMO

The amount of time required by the encoding process will depend on the sample. You may need to wait a certain amount of time for encoding to be completed.

Selecting the Encoding Type

You can choose from the following four types of encoding. Touch the appropriate button to select a type.



LITE

This is the simplest encoding type. When you sample on the V-Synth, this type is selected by default. This type can be used with a variety of sounds, but to obtain the highest quality we recommend that you encode using one of the other types.

SOLO

This is suitable for monophonic vocals or monophonic wind instruments (such as sax, trumpet, or flute). If you encode the sample using this type, you will be able to control the formant (p. 45) and use the robot voice function (p. 43). Even if you encode using SOLO, you can still play the sample polyphonically.

BACKING

This is suitable for decay-type instruments. It is particularly suitable for phrases that include instruments with a clear attack (such as drums, percussion, and guitar chords).

ENSEMBLE

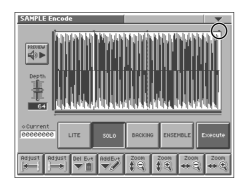
This is suitable for sustain-type instruments. It is particularly suitable when there are smooth changes in tone (such as choir or strings).



- If the data is encoded using "BACKING" or "ENSEMBLE," it will not be possible to use the formant control or robot voice functions.
- Once a sample has been encoded, editing that sample (except for some operations) will cause the encoded data to be discarded. If you then access the SAMPLE Encode screen in this state, "LITE" will always be selected as the encoding type. Select the appropriate encoding type, and then re-encode the sample.
- Depending on the sample, encoding with "SOLO" may cause the sound to be different than you expect, such as changes in pitch being incorrect by one octave. If this occurs, re-encode the sample using "BACKING" or "ENSEMBLE."
- If a sample that contains large amounts of reverb or delay is encoded using "SOLO," it may not sound as you expect. If this occurs, re-encode the sample using "BACKING" or "ENSEMBLE."

Automatically Detecting Events

By specifying the Depth, you can automatically detect and "▼"mark locations where there is a strong attack (i.e., locations where the volume changes abruptly). Such marked locations are called **events**.



Depth (Encode Depth)

In the SAMPLE Encode screen, move the cursor to "Depth" and set the value. The higher the value you set, the more events will be assigned.



Value: 0-127

MEMO

If the Playback Mode (p. 43) is "STEP," the sample will play to the next event, and then stop each time you play the key. When the Playback Mode is set to "EVENT," the sample will be divided at event locations, and assigned to each key.

NOTE

- If you set Depth to a high value, a large number of events may
 be detected. If you encode in such a state, the interval between
 events will be too short, and the expected result will not be
 obtained when you play back in event units.
- If you change the location of an event after encoding, you must re-encode the sample. When you encode, the newly detected event locations will take effect.

Deleting and Adding Events

Setting the Encode Depth and automatically detecting events does not guarantee that the events will be added at the locations that you expect. If necessary, you can delete or add events as you like. In the SAMPLE Encode screen, you can touch <PREVIEW> to play the sample from the current location until the next event. By touching <PREVIEW>, you can play the sample to see whether events have been assigned to the locations that you expect.

NQ1É

- Be aware that if you change the encode depth after deleting or adding events, the events that were modified manually will be discarded, and the events that were detected by depth will be displayed.
- If you modify the location of events after encoding, you must reencode. The modified location of the events will take effect when you encode.

Deleting an Event

- 1. Move the cursor to "Current."
- By turning the VALUE dial, pressing [INC/+][DEC/-], or dragging your finger over the sample in the screen, set Current to the location of the event that you want to delete.
- 3. Touch either or .

 The Current location will move to the location of the next event toward the left or right.
- 4. Repeat step 3 to move Current to the location of the event that you wish to delete.
- 5. Touch to delete the event.



The events at the beginning and end of a sample cannot be deleted.

Adding an Event

- 1. Move the cursor to "Current."
- 2. By turning the VALUE dial, pressing [INC/+][DEC/-], or dragging your finger over the sample in the screen, move Current to the location at which you want to add the event.
- 3. Touch to add the event.

Saving a Sample

Samples that you sample or encode will be lost when you turn off the power. If you want to keep these samples, use the Disk Save Project screen in the Disk mode.

- 1. Access the SAMPLE Top screen (p. 56).
- 2. Touch <Save>.

Jump to the DISK Save Project screen in the Disk mode.



B

For details on operations in this screen, refer to "Saving Project on Disk (Save Project)" (p. 85).

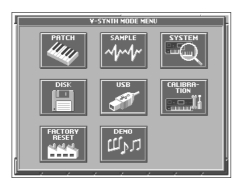
Settings Common to All Modes (System Mode)

Settings that affect the entire operating environment of the V-Synth, such as tuning and MIDI message reception, are referred to as **system functions**. This section explains how to make settings for the System functions and describes the functions of the different System parameters.

How to Make the System Function Settings

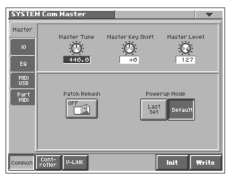
1. Press [MODE].

The V-SYNTH MODE MENU window appears.



2. Touch <SYSTEM>.

The SYSTEM Com Master screen appears.



- The parameters are organized into several editing groups.
 Touch one of the buttons at the bottom of the screen to select the edit group containing the parameters you want to
- 4. Touch one of the tabs in the left of the screen to select the desired editing screen.

B

For details on how the parameters are grouped, refer to "System Parameters" (p. 108).

In each editing screen, touch the touch screen to set the parameters.

B

For details on how to use the touch screen, refer to "Basic Touch Screen Operation" (p. 19).

- 6. When editing a parameter that requires you to specify a value, move the cursor to the value box of that parameter. Then modify the value by either turning the VALUE dial or pressing [INC/+] or [DEC/-]. You can also modify a value by dragging over the touch screen.
- Repeat steps 3–6 to make the settings for the System function.

Saving the System Settings (Write)

Changes you make to the System function settings are only temporary—they will be discarded as soon as the power is turned off. If you want to keep any changes you've made in the system settings, you must save them in internal memory.



When you perform the save procedure, the data that previously occupied the save destination will be lost. However, the factory setting data can be recovered by performing the Initialization procedure.

 After you have edited the settings of the System function, touch <Write>, located in the lower right of the screen.

Initializing the System Settings (Init)

The current settings of the system functions can be restored to a set of standard settings, or to the factory settings.

- 1. Access the System Edit screen (p. 73).
- 2. Touch <Init>, located in the lower right of the screen.



If you want the factory settings to be in effect the next time the V-Synth is powered up, touch <Write> to save the settings.

Functions of System Parameters

This section explains what the different System parameters do, and also how these parameters are organized.

Settings Common to the Entire System (Common)

Master



Master Tune

Adjusts the overall tuning of the V-Synth. The display shows the frequency of the A4 note (center A).

Value: 415.3-466.2 Hz

Master Key Shift

Shifts the overall pitch of the V-Synth in semitone steps.

Value: -24- +24

Master Level

Adjusts the volume of the entire V-Synth.

Value: 0-127

Patch Remain (Patch Remain Switch)

Specifies whether currently sounding notes will continue sounding when another patch is selected (ON), or not (OFF).

Also, when this is "ON," changes produced by incoming MIDI messages such as Volume (CC 7) or Pan (CC 10), as well as tonal quality and volume changes produced by the various controllers will be inherited.

Value: OFF, ON



Effects settings change as soon as you switch to a new patch, without being influenced by the Patch Remain setting. Because of this, certain effects settings can cause notes that were until then sounding to no longer be heard, even though Patch Remain has been set to on

Powerup Mode

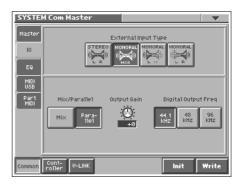
Specifies the condition that the V-Synth will be in when the power is turned on.

Value

LAST SET: Reinstates the patch selected at the time the V-Synth was last turned off.

DEFAULT: The V-Synth will be ready to play Patch "001."

10



External Input Type

Selects the type of external input used when Oscillator Type (p. 42) is set to "EXT IN."

Value

STEREO L R: Input in stereo.

MONORAL MIX: Mix the L and R input signals and input in monaural

MONORAL L: Input the L signal in monaural. **MONORAL R:** Input the R signal in monaural.

Mix/Parallel

Specifies how the sound of the entire V-Synth will be output.

Value

MIX: Set this to have the collective output of all sounds output from the OUTPUT A (MIX) jacks. When you want to check the final overall sound being output, set to MIX.



Sounds output from the PHONES jack are the same as those output from the MIX OUT jacks. Therefore, any sounds set with Output Assign to be output from the DIRECT OUT jacks is not output from the PHONES jack. Be sure to have any sound you want to hear through the headphones set to "MIX."

PARALLEL: Output according to each Output Assign settings.

Output Gain

This adjusts the output gain from the V-Synth's Analog Out and Digital Out. When, for example, there are relatively few voices being sounded, boosting the output gain can let you attain the most suitable output level for recording and other purposes.

Value: -12-+12 dB

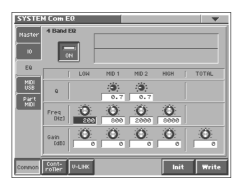
Digital Output Freq (Digital Output Frequency)

Sets the sampling frequency of the digital output.

Value: 44.1, 48, 96 KHz

Settings Common to All Modes (System Mode)

EQ



4 Band EQ (4-Band Equalizer Switch)

Switch the 4-Band equalizer on/off.

Value: OFF, ON

LOW Freq (Low Frequency)

Selects the frequency of the low range.

Value: 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000 Hz

LOW Gain

Adjusts the gain of the low frequency. Positive (+) settings will emphasize the low-frequency range.

Value: -15- +15 dB

MID 1 Q

Adjusts the width of the middle range 1. Set a higher value for Q to narrow the range to be affected.

Value: 0.5, 0.7, 1.0, 2.0, 4.0, 8.0

MID 1 Freq (Mid 1 Frequency)

Selects the frequency of the middle range 1.

Value: 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, 10000, 12500, 16000, 20000 Hz

MID 1 Gain

Adjusts the gain of the middle range 1. Positive (+) settings will emphasize the middle range 1.

Value: -15-+15 dB

MID 2 Q

Adjusts the width of the middle range 2. Set a higher value for Q to narrow the range to be affected.

Value: 0.5, 0.7, 1.0, 2.0, 4.0, 8.0

MID 2 Freq (Mid 2 Frequency)

Selects the frequency of the middle range 2.

Value: 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, 10000, 12500, 16000, 20000 Hz

MID 2 Gain

Adjusts the gain of the middle range 1. Positive (+) settings will emphasize the middle range 2.

Value: -15-+15 dB

High Freq (High Frequency)

Selects the frequency of the high range.

Value: 2000, 4000, 5000, 6300, 8000, 10000, 12500, 16000, 20000 Hz

HIGH Gain

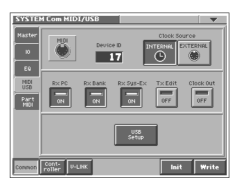
Adjusts the gain of the high frequency. Positive (+) settings will emphasize the high-frequency range.

Value: -15- +15 dB

TOTAL Gain

Adjusts the total gain. **Value:** -15- +15 dB

MIDI/USB



Device ID (Device ID Number)

When you want to transmit or receive System Exclusive messages, set this parameter to match the Device ID number of the other MIDI device.

Value: 17-32

Clock Source

The LFO cycle or multi-effects changes can be synchronized to a clock (tempo). When this is used by the patch, this Clock Source setting determines the clock which will be used.

Value

INTERNAL: The Patch Tempo will be used.

EXTERNAL: Synchronize to the clock of an external sequencer.

Rx PC (Receive Program Change Switch)

Specifies whether Program Change messages will be received (ON) or not (OFF).

Value: OFF, ON

Rx Bank (Receive Bank Select Switch)

Specifies whether Bank Select messages will be received (ON) or not (OFF).

Settings Common to All Modes (System Mode)

Rx Sys-Ex (Receive System Exclusive Switch)

Specifies whether System Exclusive messages will be received (ON) or not (OFF).

Value: OFF, ON

Tx Edit (Transmit Edit Data Switch)

Specify whether changes you make in the settings of a patch will be transmitted as system exclusive messages (ON), or will not be transmitted (OFF).

Value: OFF, ON

Clock Out

Specifies whether MIDI clock will be transmitted (ON) or not (OFF).

Value: OFF, ON

USB Setup

Touch <USB Setup>, and a window like the following will appear.



Touch <OK> to apply the settings of this window, or touch <Cancel> to cancel and close the window.

USB Mode

Selects the mode in which the USB connector will be used.

Available Settings

Storage: Storage mode. Select this if you want to transfer files. **MIDI:** MIDI mode. Select this if you want to exchange MIDI messages with a sequencer or other program.



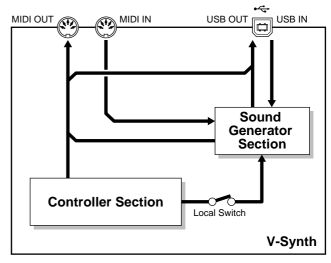
You must switch the USB Mode before you connect the V-Synth to your computer via the USB cable. If you change this setting while the V-Synth is connected, the computer may fail to recognize it correctly.



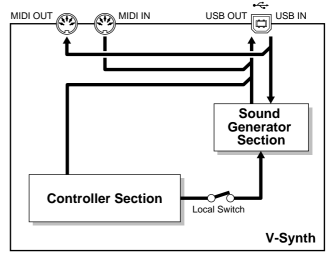
For details on connections to your computer in each USB Mode, refer to "Connecting Your Computer Via USB (USB Mode)."

USB-MIDI Thru Sw (USB-MIDI Thru Switch)

When USB Mode is set to "MIDI," this switch specifies whether MIDI messages received at the MIDI connector will be retransmitted from the MIDI OUT connector (ON) or not (OFF).

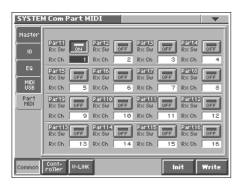


USB-MIDI Thru Sw=OFF



USB-MIDI Thru Sw=ON

Part MIDI



Part1-16 Rx Sw (Part 1-16 Receive Switch)

For each part, specify whether MIDI messages will be received (ON), or not (OFF).

If this is "ON," you can play that part from an external MIDI device. Normally, you will select "ON" only for part 1 which you play from the keyboard.

Value: OFF, ON

Part 1-16 Rx Ch (Part 1-16 Receive Channel)

Specifies the MIDI receive channel for each part.

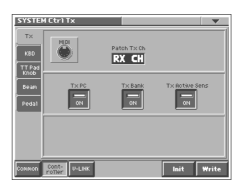
Value: 1-16



Performance data directed to the V-Synth itself will be transmitted on the channel you specified for part 1.

Controller Settings (Controller)

Tx



Patch Tx Ch (Patch Transmit Channel)

Specifies the transmit channel of MIDI messages in Patch mode. If you do not want to transmit MIDI messages to external MIDI devices, turn this parameter "OFF." If you want the transmit channel to always match the Patch Receive Channel, set this parameter to "RX CH."

Value: 1-16, RX CH, OFF

Tx PC (Transmit Program Change Switch)

Specifies whether Program Change messages will be transmitted (ON) or not (OFF).

Value: OFF, ON

Tx Bank (Transmit Bank Select Switch)

Specifies whether Bank Select messages will be transmitted (ON) or not (OFF).

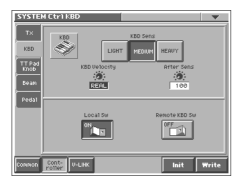
Value: OFF, ON

Tx Active Sens (Transmit Active Sensing Switch)

Specifies whether Active Sensing messages will be transmitted (ON) or not (OFF).

Settings Common to All Modes (System Mode)

KBD



KBD Sens (Keyboard Sensitivity)

Adjusts the keyboard's touch.

Value

LIGHT: Light weight synthesizer keyboard like

MEDIUM: Standard

HEAVY: Acoustic piano simulation

KBD Velocity (Keyboard Velocity)

Specifies the velocity value that will be transmitted when you play the keyboard. If you want actual keyboard velocity to be transmitted, set this to "REAL." If you want a fixed velocity value to be transmitted regardless of how you play, specify the desired value (1–127).

Value: REAL, 1-127

After Sens (Aftertouch Sensitivity)

Specifies the Aftertouch sensitivity. Higher values will allow Aftertouch to be applied more easily. Normally you will leave this at "100."

Value: 0-200

Local Sw (Local Switch)

The Local Switch determines whether the internal sound generator is disconnected (OFF) from the controller section (keyboard, pitch bend/modulation lever, knobs, buttons, Time Trip Pad, D Beam controller, pedal, and so on); or not disconnected (ON). Normally this is left "ON," but if you wish to use the V-Synth's keyboard and controllers to control only external sound modules, set it to "OFF."

Value: OFF, ON

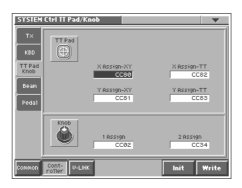
Remote KBD Sw (Remote Keyboard Switch)

Set this parameter "ON" when you want to use an external MIDI keyboard instead of the V-Synth's keyboard. In this case, the MIDI transmit channel of the external MIDI keyboard can be set to any channel. Normally you will leave this parameter "OFF."



Turn this "ON" when you want to control the V-Synth from an external MIDI device when performing with the Arpeggiator (p. 24).

TT Pad/Knob



X Assign-XY

Specifies the MIDI controller number that will be transmitted by movements in the 'X' (horizontal) direction when the Time Trip pad is in XY mode.

Value

OFF: No message will be transmitted.

CC01-31, 33-95: Controller numbers 1-31, 33-95

Y Assign-XY

Specifies the MIDI controller number that will be transmitted by movements in the 'Y' (vertical) direction when the Time Trip pad is in XY mode.

Value

OFF: No message will be transmitted.

CC01-31, 33-95: Controller numbers 1-31, 33-95

X Assign-TT (X Assign-Time Trip)

Specifies the MIDI controller number that will be transmitted by movements in the 'X' (horizontal) direction when the Time Trip pad is in Time Trip mode.

Value

OFF: No message will be transmitted.

CC01-31, 33-95: Controller numbers 1-31, 33-95

Y Assign-TT (Y Assign-Time Trip)

Specifies the MIDI controller number that will be transmitted by movements in the 'Y' (vertical) direction when the Time Trip pad is in Time Trip mode.

Value

OFF: No message will be transmitted.

CC01-31, 33-95: Controller numbers 1-31, 33-95

B

For details on control change messages, refer to "MIDI Implementation" (p. 153).

Knob 1, 2 Assign

Specifies the MIDI controller number that will be transmitted by movements in the ASSIGNABLE CONTROL knob.

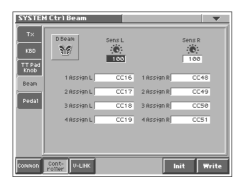
Value

OFF: No message will be transmitted.

CC01-31, 33-95: Controller numbers 1-31, 33-95

For more information about Control Change messages, please refer to "MIDI Implementation" (p. 153).

Beam



D Beam Sens L, R (D Beam Sensitivity L, R)

This sets the D Beam Controller's sensitivity. Sens L is the left side. The higher the value set, the more readily the D Beam Controller goes into effect. Normally you will leave this at "100."

Value: 0-200

D Beam 1-4 Assign L, R

Specifies the MIDI controller number that will be transmitted by movements in the D Beam Controller. Assign L is the left side, and Assign R is the right side.

Value

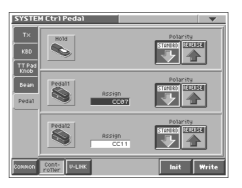
OFF: No message will be transmitted.

CC01-31, 33-95: Controller numbers 1-31, 33-95

B

For more information about Control Change messages, please refer to "MIDI Implementation" (p. 153).

Pedal



Hold Polarity (Hold Pedal Polarity)

Select the polarity of the Hold pedal. On some pedals, the electrical signal output by the pedal when it is pressed or released is the opposite of other pedals. If your pedal has an effect opposite of what you expect, set this parameter to "REVERSE." If you are using a Roland pedal (that has no polarity switch), set this parameter to "STANDARD."

Value: STANDARD, REVERSE

Pedal 1, 2 Assign

This specifies the function of each pedal connected to the CTRL 1, CTLR 2 PEDAL jacks.

Value

OFF: The control pedal will not be used.

CC01-31, 33-95: Controller numbers 1-31, 33-95

For more information about Control Change messages, please refer to "MIDI Implementation" (p. 153).

BEND UP: Pitch bend (positive direction) **BEND DOWN:** Pitch bend (negative direction)

AFT: Aftertouch

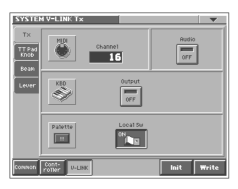
Pedal 1, 2 Polarity

Selects the polarity of the pedal. On some pedals, the electrical signal output by the pedal when it is pressed or released is the opposite of other pedals. If your pedal has an effect opposite of what you expect, set this parameter to "REVERSE." If you are using a Roland pedal (that has no polarity switch), set this parameter to "STANDARD."

Value: STANDARD, REVERSE

V-LINK Settings (V-LINK)

Tx



MIDI Channel (V-LINK MIDI Channel)

Specifies the channel used to transmit MIDI messages for V-LINK control.

Value: 1-16

Audio (V-LINK Audio Switch)

Specifies whether sound from the externally connected video device will be played (ON) or not played (OFF).

Value: OFF, ON

KBD Output (V-LINK Keyboard Output Fade Switch)

Specifies whether the video output from the video device will be stopped (ON) or will not be stopped (OFF) when you are not holding down a key.

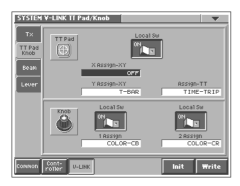
Value: OFF, ON

Palette Local Sw (V-LINK Patch Palette Local Switch)

Specify whether you will press PATCH PALETTE NUMBER [1]–[8] in V-Link mode to switch patches (ON) or not (OFF)

Value: OFF, ON

TT Pad/Knob



TT Pad Local Sw (V-LINK Time Trip Pad Local Switch)

Specify whether the Time Trip pad and the internal sound generator will be disconnected in V-Link mode (OFF) or not disconnected (ON).

Value: OFF, ON

X Assign-XY (V-LINK X Assign-XY)

Specify the V-Link function that will be controlled when you operate the Time Trip pad in the X (horizontal) direction in XY mode.

Value

OFF: The time trip pad will not be used. **PLAYBACK-SPEED:** Playback speed

DISSOLVE-TIME: Dissolve time (time over which the image

switches)

AUDIO LEVEL: Volume during audio playback COLOR-CB: Color Cb (color-difference signal) COLOR-CR: Color Cr (color-difference signal)

BRIGHTNESS: Brightness
VFX1: Visual effects 1
VFX2: Visual effects 2
VFX3: Visual effects 3
VFX4: Visual effects 4
OUTPUT-FADE: Output fade

T-BAR: T bar

Y Assign-XY (Link Y Assign-XY)

Specify the V-Link function that will be controlled when you operate the Time Trip pad in the Y (vertical) direction in XY mode.

Value

OFF: The time trip pad will not be used. **PLAYBACK-SPEED:** Playback speed

DISSOLVE-TIME: Dissolve time (time over which the image

switches)

AUDIO LEVEL: Volume during audio playback COLOR-CB: Color Cb (color-difference signal) COLOR-CR: Color Cr (color-difference signal)

BRIGHTNESS: Brightness
VFX1: Visual effects 1
VFX2: Visual effects 2
VFX3: Visual effects 3
VFX4: Visual effects 4
OUTPUT-FADE: Output fade

T-BAR: T bar

Assign-TT (V-LINK Assign-Time Trip)

Specify the V-Link function that will be controlled when you operate the Time Trip pad in Time Trip mode.

Value

OFF: The time trip pad will not be used.

TIME-TRIP: Time trip

Knob 1, 2 Local Sw (V-LINK Knob1, 2 Local Switch)

Specify whether the assignable controller knobs 1 or 2 will be disconnected from the internal sound generator in V-Link mode (OFF) or not disconnected (ON).

Settings Common to All Modes (System Mode)

Knob 1, 2 Assign (V-LINK Knob1, 2 Assign)

Specify the V-Link function that will be controlled when you turn the ASSIGNABLE CONTROL knob.

Value

OFF: The assignable controller will not be used.

PLAYBACK-SPEED: Playback speed

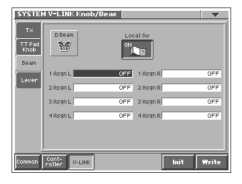
DISSOLVE-TIME: Dissolve time (time over which the image

switches)

AUDIO LEVEL: Volume during audio playback COLOR-CB: Color Cb (color-difference signal) COLOR-CR: Color Cr (color-difference signal)

BRIGHTNESS: Brightness
VFX1: Visual effects 1
VFX2: Visual effects 2
VFX3: Visual effects 3
VFX4: Visual effects 4
OUTPUT-FADE: Output fade

Beam



Beam Local Sw (V-LINK D Beam Local Switch)

Specify whether the D Beam controller will be disconnected from the internal sound generator in V-Link mode (OFF) or not disconnected (ON).

Value: OFF, ON

D Beam 1-4 Assign L, R (V-LINK D Beam1-4 Assign L, R)

Specify the V-Link function that will be controlled when you operate the D Beam controller. Assign L is the left side, and Assign R is the right side.

Value

OFF: The D Beam controller will not be used.

PLAYBACK-SPEED: Playback speed

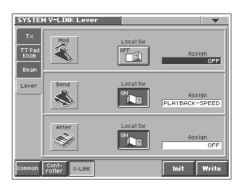
DISSOLVE-TIME: Dissolve time (time over which the image

switches)

AUDIO LEVEL: Volume during audio playback COLOR-CB: Color Cb (color-difference signal) COLOR-CR: Color Cr (color-difference signal)

BRIGHTNESS: Brightness VFX1: Visual effects 1 VFX2: Visual effects 2 VFX3: Visual effects 3 VFX4: Visual effects 4
OUTPUT-FADE: Output fade

Lever



Mod Local Sw (V-LINK Modulation Local Switch)

Specify whether the modulation lever will be disconnected from the internal sound generator in V-Link mode (OFF) or not disconnected (ON).

Value: OFF, ON

Mod Assign (V-LINK Modulation Assign)

Specify the V-Link function that will be controlled when you operate the modulation lever.

Value

OFF: The modulation lever will not be used. **PLAYBACK-SPEED:** Playback speed

DISSOLVE-TIME: Dissolve time (time over which the image

switches)

AUDIO LEVEL: Volume during audio playback COLOR-CB: Color Cb (color-difference signal) COLOR-CR: Color Cr (color-difference signal)

BRIGHTNESS: Brightness
VFX1: Visual effects 1
VFX2: Visual effects 2
VFX3: Visual effects 3
VFX4: Visual effects 4
OUTPUT-FADE: Output fade

Bend Local Sw (V-LINK Pitch Bend Local Switch)

Specify whether the pitch bend lever will be disconnected from the internal sound generator in V-Link mode (OFF) or not disconnected (ON).

Settings Common to All Modes (System Mode)

Bend Assign (V-LINK Pitch Bend Assign)

Specify the V-Link function that will be controlled when you operate the pitch bend lever.

Value

OFF: The pitch bend lever will not be used. **PLAYBACK-SPEED:** Playback speed

DISSOLVE-TIME: Dissolve time (time over which the image

switches)

AUDIO LEVEL: Volume during audio playback COLOR-CB: Color Cb (color-difference signal) COLOR-CR: Color Cr (color-difference signal)

BRIGHTNESS: Brightness
VFX1: Visual effects 1
VFX2: Visual effects 2
VFX3: Visual effects 3
VFX4: Visual effects 4
OUTPUT-FADE: Output fade

After Local Sw (V-LINK Aftertouch Local Switch)

Specify whether keyboard aftertouch will be disconnected from the internal sound generator in V-Link Mode (OFF) or will not be disconnected (ON).

Value: OFF, ON

After Assign (V-LINK Aftertouch Assign)

Specify the V-Link function that will be controlled by keyboard aftertouch.

Value

OFF: The aftertouch will not be used. **PLAYBACK-SPEED:** Playback speed

DISSOLVE-TIME: Dissolve time (time over which the image

switches)

AUDIO LEVEL: Volume during audio playback COLOR-CB: Color Cb (color-difference signal) COLOR-CR: Color Cr (color-difference signal)

BRIGHTNESS: Brightness
VFX1: Visual effects 1
VFX2: Visual effects 2
VFX3: Visual effects 3
VFX4: Visual effects 4
OUTPUT-FADE: Output fade

Here you can load a project from disk into the internal work area (Load), or save the project that is in the work area (Save). You can also format a disk, or copy files and folders.

MEMO

In this chapter, we will collectively refer to internal memory and PC cards as "disks."

About Disk Utility

Disk Utility contains the following functions. In the DISK UTILITY MENU screen, you can select the desired function and execute it.

Load Project

This function loads project data from disk into the V-Synth's work area. \rightarrow (p. 84)

Save Project

This function saves project data to disk. \rightarrow (p. 85)

Clean Project

Clean up a disk by deleting unwanted files. \rightarrow (p. 85)

Import Files

Import individual patch or wave files. \rightarrow (p. 85)

Format

Initialize (format) a disk. \rightarrow (p. 86)

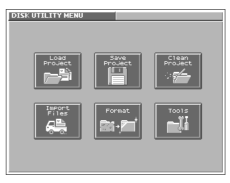
Tools

Copy or move a file or folder. \rightarrow (p. 87)

Basic Disk Utility Operations

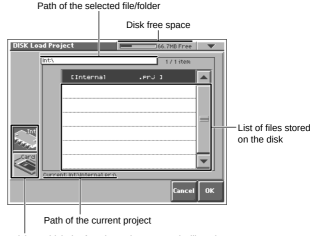
- 1. If you are using a PC card, insert the appropriate PC card into the PC CARD slot.
- 2. Press [MODE] to access the V-SYNTH MODE MENU window.
- 3. Touch <Disk>.

The DISK UTILITY MENU screen appears.



4. Touch the button for the function that you want to execute.

The screen for the function you intend to execute appears.



Disk to which the function to be executed will apply

B

For details on operations in the Disk Utility screens, refer to the explanations on the following pages.

5. Verify the contents of the screen, and touch <OK> to execute.

When the operation is completed, the display will briefly indicate "COMPLETED!."



To cancel the operation, touch <Cancel>.

6. Press [EXIT] to exit Disk mode.

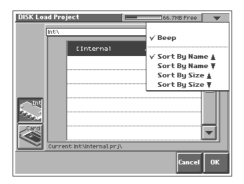


Never turn off the power of the V-Synth while performing an operation in Disk mode. Doing so may destroy the files.

Sorting the Files Displayed in the File List

In each Disk Utility screen, you can change the order of the files displayed in the file list.

In the upper right of the disk utility screen, touch <▼>.
 A pulldown menu like the following appears.



- ${\bf 2.} \ \ {\bf Choose \ the \ desired \ sorting \ order \ from \ the \ pull-down \ menu.}$
 - **Sort By Name** ▲>: Sort in alphabetical order of file name.
 - **<Sort By Name** ∇ >: Sort in reverse alphabetical order of file name.
 - <Sort By Size ▲>: Sort in ascending order of file size.
 - <Sort By Size ▼: Sort in descending order of file size.

Loading a Project from Disk into the V-Synth (Load Project)

This function loads a project on disk into the V-Synth's work area.



When a project is loaded, work area will be rewritten. If work area contains important data, you must save it to disk before you load other data.

- 1. Access the DISK UTILITY MENU screen (p. 83).
- 2. Touch <Load Project>.

The Disk Load Project screen appears.



- 3. To load from internal memory, touch <Int>. To load from a PC card, touch <Card>. Then select the project that you want to load.
- 4. Touch <OK>.

A WARNING window like the following appears.





If you want to cancel the procedure at this point, touch <CANCEL>.

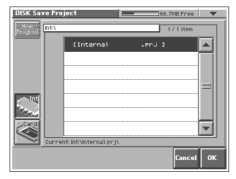
5. Touch <EXECUTE> to execute the operation.

Saving Project on Disk (Save Project)

Save the project in the work area to disk.

- 1. Access the DISK UTILITY MENU screen (p. 83).
- 2. Touch <Save Project>.

The Disk Save Project screen appears.



3. To save to internal memory, touch <Int>. To save to PC card, touch <Card>. Then select the save-destination project.



If you want to save the data as a new project, touch <New Project>. The PROJECT Name window will appear. Assign a name to the new project.

4. Touch <OK>.

A WARNING window like the following appears.





If you want to cancel the procedure at this point, touch <CANCEL>.

5. Touch <EXECUTE> to execute the operation.

Delete Unneeded Files (Clean Project)

This lets you clean up the contents of the disk by deleting files that cannot be used by the V-Synth or waves that are not used by patches. Executing this operation can increase the free space available on the disk. If there are any unused patch/wave numbers, subsequent patches/waves will be automatically renumbered forward.

- 1. Access the DISK UTILITY MENU screen (p. 83).
- 2. Touch <Clean Project>.

The DISK Clean Project screen appears.





If you want to cancel the procedure at this point, touch <CANCEL>.

3. Touch <EXECUTE> to execute the operation.

Importing Individual Patch or Wave Files (Import Files)

You can import individual patch or wave files or folders into the work area of the V-Synth.



The data will be imported into unused patch/wave numbers. Importing is not possible if there are no empty patches or waves.

- 1. Access the DISK UTILITY MENU screen (p. 83).
- 2. Touch < Import Files>.

The Disk Import Files screen appears.



3. Touch <Patch> if you want to import a patch, or touch <Wave> if you want to import a wave.

- 4. Touch <Preset> if you want to import from preset memory, touch <Int> if you want to import from internal memory, or touch <Card> if you want to import from a PC card.
- From the file list, select the file/folder that you want to import.

Here you can use the following functions. Touch the appropriate button to execute.

Prevw: Preview (audition) the selected file (.w00/.wav/.aif).

Info: View information for the selected file.Mark All: Mark all files/folders in the file list.Mark: Mark the selected file/folder in the file list.

Open: Open the selected folder. **Close:** Move to the next higher folder.

MEMO

If you have selected a patch whose oscillator type is "PCM," the wave used by that patch will also be imported.

6. Touch <OK>.

A WARNING window like the following appears.





If you want to cancel the procedure at this point, touch <CANCEL>.

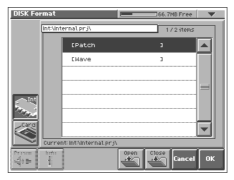
7. Touch <EXECUTE> to execute the operation.

Initializing a Disk (Format)

You can initialize (format) a disk, erasing all data from it.

- 1. Access the DISK UTILITY MENU screen (p. 83).
- 2. Touch <Format>.

The Disk Format screen appears.



3. If you want to format the internal memory, touch <Int>. If you want to format a PC card, touch <Card>.

Here you can use the following functions. Touch the appropriate button to execute.

Prevw: Preview (audition) the selected file (.w00/.wav/.aif).

Info: View information for the selected file.

Mark All: Mark all files/folders in the file list.

Mark: Mark the selected file/folder in the file list.

Open: Open the selected folder.

Close: Move to the next higher folder.

- 4. When you format a PC card, the VOLUME Name window will appear, allowing you to assign a new volume name.
- 5. Touch <OK>.

A WARNING window like the following appears.





If you want to cancel the procedure at this point, touch <CANCEL>.

6. Touch <EXECUTE> to execute the operation.

Functions Related to Files and Folders (Tools)

You can manage files or folders by copying or moving them.

Copying Files/Folders (Copy)

- 1. Access the DISK UTILITY MENU screen (p. 83).
- 2. Touch <Tools>.

The Disk Tools screen appears.



- 3. Touch <Copy>.
- 4. If you want to copy from internal memory, touch <Int>. If you want to copy from a PC card, touch <Card>.
- In the file list, select the file or folder that you want to copy.
 Here you can use the following functions. Touch the appropriate button to execute.

Prevw: Preview (audition) the selected file (.w00/.wav/.aif).

 $\textbf{Info:}\ View\ information\ for\ the\ selected\ file.$

Mark All: Mark all files/folders in the file list.

Mark: Mark the selected file/folder in the file list.

Open: Open the selected folder.

Close: Move to the next higher folder.

6. Touch <OK>.

The Disk Tools Copy Destination screen appears.



7. If you want to copy to internal memory, touch <Int>. If you want to copy to a PC card, touch <Card>.

8. In the file list, select the copy-destination file or folder.

Here you can use the following functions. Touch the appropriate button to execute.

Prevw: Preview (audition) the selected file (.w00/.wav/.aif).

Info: View information for the selected file.

Open: Open the selected folder.

Close: Move to the next higher folder.

9. Touch <OK>.

A WARNING window like the following appears.





If you want to cancel the procedure at this point, touch <CANCEL>.

10. Touch <EXECUTE> to execute the operation.

Moving Files/Folders (Move)

- 1. Access the DISK UTILITY MENU screen (p. 83).
- 2. Touch <Tools>.

The Disk Tools screen appears.



- 3. Touch <Move>.
- If you want to move a file or folder from internal memory, touch <Int>. If you want to move it to a PC card, touch <Card>.

5. In the file list, select the file or folder that you want to move.

Here you can use the following functions. Touch the appropriate button to execute.

Prevw: Preview (audition) the selected file (.w00/.wav/.aif).

Info: View information for the selected file.Mark All: Mark all files/folders in the file list.Mark: Mark the selected file/folder in the file list.

Open: Open the selected folder.

Close: Move to the next higher folder.

6. Touch <OK>.

The Disk Tools Move Destination screen appears.



- If you want to move the file or folder to internal memory, touch <Int>. If you want to move it to a PC card, touch <Card>.
- 8. In the file list, select the move-destination file or folder.

Here you can use the following functions. Touch the appropriate button to execute.

 $\textbf{Prevw:} \ \text{Preview (audition) the selected file (.w00/.wav/.aif)}.$

Info: View information for the selected file.

Open: Open the selected folder.

Close: Move to the next higher folder.

9. Touch <OK>.

A WARNING window like the following appears.





If you want to cancel the procedure at this point, touch <CANCEL>.

10. Touch <EXECUTE> to execute the operation.

Deleting Files/Folders (Delete)

- 1. Access the DISK UTILITY MENU screen (p. 83).
- 2. Touch <Tools>.

The Disk Tools screen appears.



- 3. Touch <Delete>.
- If you want to delete a file or folder from internal memory, touch <Int>. If you want to delete it from a PC card, touch <Card>.
- In the file list, select the file or folder that you want to delete.
 Here you can use the following functions. Touch the appropriate button to execute.

Prevw: Preview (audition) the selected file (.w00/.wav/.aif).

Info: View information for the selected file.

Mark All: Mark all files/folders in the file list.

Mark: Mark the selected file/folder in the file list.

Open: Open the selected folder.

Close: Move to the next higher folder.

6. Touch <OK>.

A WARNING window like the following appears.





If you want to cancel the procedure at this point, touch <CANCEL>.

7. Touch <EXECUTE> to execute the operation.

Renaming a Files/Folders (Rename)

- 1. Access the DISK UTILITY MENU screen (p. 83).
- 2. Touch <Tools>.

The Disk Tools screen appears.



- 3. Touch <Rename>
- If you want to rename a file or folder in internal memory, touch <Int>. If you want to rename a file or folder in a PC card, touch <Card>.
- In the file list, select the file or folder that you want to rename.

Here you can use the following functions. Touch the appropriate button to execute.

 $\textbf{Prevw:} \ \text{Preview (audition) the selected file (.w00/.wav/.aif)}.$

Info: View information for the selected file.

Open: Open the selected folder.

Close: Move to the next higher folder.

6. Touch <OK>.

The Rename window appears.



7. Touch the on-screen alphabetic or numeric keys to enter the new name in the text box.

The on-screen keys have the following functions.

 \leftarrow >< \rightarrow >: Move the cursor in the text box to the desired input location.

<SHIFT>: Turn this on when you want to input uppercase letters or symbols.

<Insert>: Turn this on when you want to insert a character at the cursor location.

<Clear>: Erases all characters in the text box.

<Delete>: Deletes the character at the cursor location.

<Back>: Deletes the character that precedes the cursor location.



You can also move the input location cursor by pressing the [\blacktriangleleft][\blacktriangleright] cursor buttons. Pressing [\blacktriangle] will change the character at the cursor location to uppercase, and pressing [\blacktriangledown] will change it to lowercase.

8. When you have finished inputting, touch <OK> to execute the operation.

Connecting to Your Computer via USB (USB Mode)

About USB Functions

The V-Synth has two modes of USB functionality: **storage mode** for transferring files, and **MIDI mode** for sending and receiving MIDI messages. You must switch between these two modes on the V-Synth; they cannot be used simultaneously.

MEMO

Each mode can be used with the following operating systems.

- · Windows 98 or later
- · Mac OS 9.04 or later



The USB mode (file transfer/MIDI communication) must be switched before you connect the V-Synth with your computer. For the procedure, refer to "USB Setup" (p. 76).

Transferring Files to or from Your Computer (Storage Mode)

By connecting the V-Synth with your computer via a USB cable, you can transfer files such as projects, patches, and wave data from internal memory or a PC card to and from the hard disk or other media of your computer, in order to back up your data.

You can use software on your computer to edit wave data you've created on the V-Synth. Conversely, wave data that you've created on your computer can be used on the V-Synth.

In this way, USB Storage mode lets you transfer files such as patch and waves to or from a connected computer.



Never connect or disconnect the USB cable or turn off the power while in USB mode or while data is being transferred.

Selecting USB Storage Mode

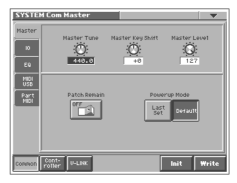
You must switch the V-Synth to USB Storage mode before you connect the V-Synth and your computer with a USB cable.

MEMO

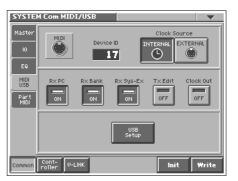
With the factory settings, the V-Synth is set to USB Storage mode.

- 1. Press [MODE] to access the V-SYNTH MODE MENU window.
- 2. Touch <SYSTEM>.

The SYSTEM Com Master screen appears.



In the left side of the screen, touch the <MIDI USB> tab.The SYSTEM Com MIDI/USB screen appears.



4. Touch <USB Setup>.

The SYSTEM Com USB Setting window appears.



5. Touch USB Mode <Storage>.

USB Storage mode will be selected.

- 6. Touch <OK>.
- If a WARNING window like the following appears, touch <ACCEPT> to close the window.



8. In the lower right of the SYSTEM Com MIDI/USB screen, touch <Write> to save the system settings.

For the rest of the procedure, read either "Windows Me/2000/XP users" or "Macintosh users" as appropriate.

Windows users: Continue reading from this page.

Macintosh users: Read from page 93.

細 Windows Users

Windows 98/98SE Users

You must install the driver from the included CD-ROM into your computer. Be sure to read the Readme file on the CD-ROM before installation.

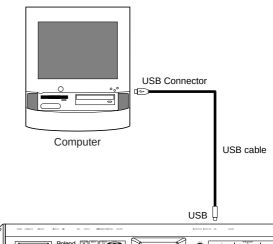
 \rightarrow \Storage\Wn98\Readme_e.htm

Windows XP/2000/Me or later Users

Installation is completely automatic.

Connecting the V-Synth to Your Computer

- 1. Make sure that the power of the V-Synth is turned off.
- 2. Start up your computer.
- 3. Connect the V-Synth and your computer using a USB cable.

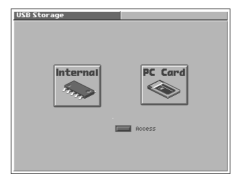




V-Synth

- 4. Turn on the power of V-Synth.
- If you are using a PC card, insert that PC card into the PC CARD slot.
- 6. Press [MODE] to access the V-SYNTH MODE MENU window.
- 7. Touch <USB>.

The USB Storage screen appears.





If the USB Mode (p. 76) is set to "MIDI," you will be unable to select <USB> in the V-SYNTH MODE MENU window. Set the USB Mode to "Storage."

Connecting to Your Computer via USB (USB Mode)

8. Touch <Internal> or <PC Card> to establish the connection with your computer.

<Internal>: Mounts the internal memory as an external drive on your computer.

<PC Card>: Mounts the PC card as an external drive on your computer.



You cannot select "PC Card" unless a PC card is inserted in the PC CARD slot.

- When the USB connection is established, the driver installation will begin. A dialog box of "Found new hardware" will appear near the Windows task tray.
 Installation is completely automatic. Please wait for it to be completed.
- When installation is completed, open My Computer and you will see a new drive icon.

In Windows Me/2000/98/98SE, a drive icon named "Removable Disk" will appear. In Windows XP, the drive icon will be named "V-SYNTH" if you selected "Internal." If you selected "PC Card," it will show the volume label that you assigned when formatting the card. If you formatted the card on the V-Synth, the volume label will be "PC CARD."

11. Once the V-Synth is connected, you can transfer files by operating your computer.



Do not perform the following actions while "Access" (the access indicator) in the USB Storage screen is blinking. Doing so may cause your computer to freeze, and may also damage the files in the drive.

- Do not disconnect the USB cable
- Do not remove the PC card while it is being accessed
- Do not suspend (standby), hibernate, restart, or shut down your computer
- Do not turn off the power of V-Synth.

Switching the Connected Drive

When USB-connected, here's how to switch between "Internal" (the V-Synth's internal memory) and "PC Card" (the PC card inserted in the V-Synth).

- 1. In the V-Synth's USB Storage screen, make sure that "Access" (the access indicator) is not blinking.
- 2. In My Computer, right-click the "Removable Disk" icon and execute "Eject."
- In the V-Synth's USB Storage screen, touch <Internal> or <PC Card> to change drives.

Closing the USB Storage Screen

- 1. In the V-Synth's USB Storage screen, make sure that "Access" (the access indicator) is not blinking.
- 2. In My Computer, right-click the "Removable Disk" icon and execute "Eject."
- 3. Press [EXIT].

The USB Storage screen will close.



If you press [EXIT] without performing the "Eject" operation on your computer, a WARNING window like the following will appear.



Touch <EXECUTE> to close this window only if you are unable to perform the "Eject" operation on your computer.

Canceling the USB Connection

Once you have connected the V-Synth and your computer in Storage mode, you must cancel the USB connection on your computer before you do either of the following actions:

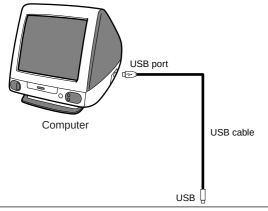
- Disconnect the USB cable
- Turn off the V-Synth's power while the USB cable is connected
- Use "Eject hardware" (displayed in the task bar in the lower right of the screen) to cancel the connection with the V-Synth.

The "Removable Disk" drive icon will disappear from My Computer, and the USB connection will be cancelled.

Macintosh Users

Connecting the V-Synth to Your Computer

- 1. Make sure that the power of the V-Synth is turned off.
- 2. Start up your computer.
- 3. Connect the V-Synth and your computer using a USB cable.





V-Synth

- 4. Turn on the power of V-Synth.
- If you are using a PC card, insert that PC card into the PC CARD slot.
- 6. Press [MODE] to access the V-SYNTH MODE MENU window.
- 7. Touch <USB>.

The USB Storage screen appears.





If the USB Mode (p. 76) is set to "MIDI," you will be unable to select <USB> in the V-SYNTH MODE MENU window. Set the USB Mode to "Storage."

8. Touch <Internal> or <PC Card> to establish the connection with your computer.

<Internal>: Mounts the internal memory as an external drive on your computer.

PC Card>: Mounts the PC card as an external drive on your computer.



You cannot select "PC Card" unless a PC card is inserted in the PC CARD slot.

9. When the USB connection is established, a new drive icon will appear on your desktop.

If you have selected "Internal," a drive icon named "V-SYNTH" will appear. If you selected "PC Card," it will show the volume label that you assigned when formatting the card. If you formatted the card on the V-Synth, the volume label will be "PC CARD."

10. Once the V-Synth is connected, you can transfer files by operating your computer.



Do not perform the following actions while "Access" (the access indicator) in the USB Storage screen is blinking. Doing so may cause your computer to freeze, and may also damage the files in the drive.

- · Do not disconnect the USB cable
- Do not remove the PC card while it is being accessed
- · Do not sleep, restart, or shut down your computer
- Do not turn off the power of V-Synth.

Switching the Connected Drive

When USB-connected, here's how to switch between "Internal" (the V-Synth's internal memory) and "PC Card" (the PC card inserted in the V-Synth).

- 1. In the V-Synth's USB Storage screen, make sure that "Access" (the access indicator) is not blinking.
- Select the V-Synth drive icon on your desktop, and either choose "Eject" from the "Special" menu, or drag the icon into the trash.
- 3. In the V-Synth's USB Storage screen, touch <Internal> or <PC Card> to change drives.

Closing the USB Storage Screen

- In the V-Synth's USB Storage screen, make sure that "Access" (the access indicator) is not blinking.
- Select the V-Synth drive icon on your desktop, and either choose "Eject" from the "Special" menu, or drag the icon into the trash.
- 3. Press [EXIT].

The USB Storage screen will close.



If you press [EXIT] without performing the "Eject" operation on your computer, a WARNING window like the following will appear.



Touch <EXECUTE> to close this window only if you are unable to perform the "Eject" operation on your computer.

Canceling the USB Connection

Once you have connected the V-Synth and your computer in Storage mode, you must cancel the USB connection on your computer before you do either of the following actions:

- Disconnect the USB cable
- Turn off the V-Synth's power while the USB cable is connected
- Select the V-Synth drive icon on your desktop, and either choose "Eject" from the "Special" menu, or drag the icon into the trash.

The V-Synth drive icon will disappear from the desktop, and the USB connection will be cancelled.

Examples of Using Storage Mode

Backing Up Patch and Wave Data (Project) from the V-Synth

When using USB in Storage mode, the data within the V-Synth may be damaged if you operate your computer incorrectly or if your computer crashes. As a precaution against such occurrences, we recommend that you create a backup as described below.

Backing Up the V-Synth's Internal Data onto Your Computer

- 1. Use a USB cable to connect the V-Synth to your computer as described in "Connecting the V-Synth to your computer" (p. 91, p. 93).
- 2. Using your computer, copy the V-Synth's ******.prj folder onto a drive (e.g., hard disk) of your computer.
- 3. Cancel the USB connection (p. 92, p. 94).

Loading Backup Data from Your Computer into the V-Synth

- 1. Use a USB cable to connect the V-Synth to your computer as described in "Connecting the V-Synth to your computer" (p. 91, p. 93).
- Using your computer, copy the *****.prj folder that you
 previously saved on your computer to the *****.prj folder
 (overwriting it) within the V-Synth.
- 3. Cancel the USB connection (p. 92, p. 94).

Loading an Audio File (WAV/AIFF format) from Your Computer into the V-Synth (Import)

WAV/AIFF format audio files created by another device can be loaded into the V-Synth and used in the same way as data you've sampled on the V-Synth.

- Use a USB cable to connect the V-Synth to your computer as described in "Connecting the V-Synth to your computer" (p. 91, p. 93).
- 2. From your computer, copy (drag & drop) the audio file saved on your computer into the ******.prj folder within the V-Synth.
- 3. Cancel the USB connection (p. 92, p. 94).
- Use the Import menu (Import Files, p. 85) in the V-Synth's Disk mode to import the file you copied in step 2.
- 5. Use the Sample mode's Preview function (p. 65) to verify that the imported data will sound correctly.
- Use the Sample mode's Save command (or the Disk mode's Save Project command) to save the project.
- Use the Disk mode's Tools menu (Tools, p. 87) to delete the data you copied in step 2.

The V-Synth's File Structure

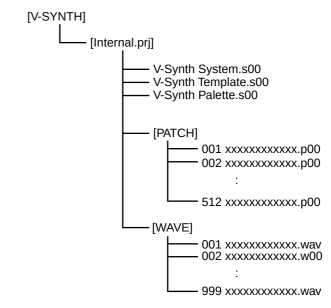
As seen from your computer, the V-Synth's file structure is as follows.

Do not perform operations on your computer to erase (format) or rename these folders or files.

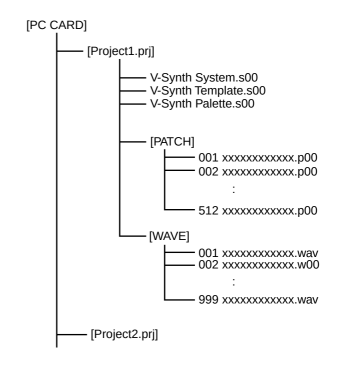
If the V-Synth stops operating correctly, break the USB connection between the computer and the V-Synth (p. 92, p. 94), and then execute the Factory Reset command (p. 98).

This will erase all the data that has been saved on the V-Synth. As a precaution against such occurrences, we recommend that you always make a backup of your data (p. 94).

Internal Memory



PC Card



Exchanging MIDI Messages with Your Computer (MIDI Mode)

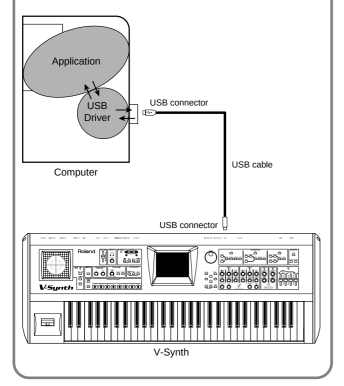
Driver Installation and Settings

In order to use the V-Synth as a USB MIDI device from your computer, you must first install the USB MIDI driver. The USB MIDI driver is on the included "V-Synth Driver CD-ROM."

What is the USB MIDI Driver?

The USB MIDI Driver is a software which passes data between the V-Synth and the application (sequencer software, etc.) that is running on the USB-connected computer.

The USB MIDI Driver sends data from the application to the V-Synth, and passes data from the V-Synth to the application.



In order to use USB in MIDI mode, you must install the driver from the included CD-ROM into your computer.

The correct driver and the installation procedure will depend on your system and on the other programs you are using. Be sure to read the Readme file on the CD-ROM before installation.

Windows XP/2000

→ \Midi\Usb_xp2k\Readme_e.htm

Windows Me/98/98SE

 $\rightarrow \verb+\Midi+ Usb_me98+ Readme_e.htm$

Mac OS 9 (9.04 or later)

- → \OS_9\English\Readme_OMS-E.HTM
- → \OS_9\English\Readme_FM-E.HTM

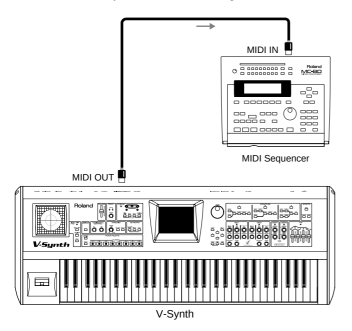
Mac OS X

 \rightarrow \OS_X\Readme-E.HTM

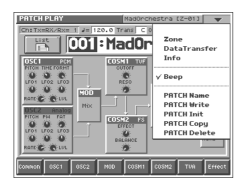
Other Functions

Transmitting Data to an External MIDI Device (Data Transfer)

Patch, setup and system settings will be transmitted to an external MIDI device. This operation is called **bulk dump**. Use this operation when you want to connect another V-Synth and play it using the same settings, or to save your data on an external MIDI device as a precaution against possible loss of sound data or system settings. To transmit data to an external MIDI device, connect the external MIDI device and V-Synth as shown in the diagram.

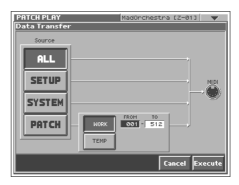


Touch <▼> in the upper right of the screen.
 A pulldown menu appears.



2. In the pulldown menu, touch <Data Transfer>.

The Data Transfer window appears.



3. In "Source," select the type of data that you want to transmit.

<aLL>: Patch, setup, system

<SYSTEM>: Setup <SYSTEM>: System <PATCH>: Patch

If you selected <PATCH>, specify the patch that is to be sent. **<WORK>:** Transmit patches from the work area. Use the "FROM" - "TO" fields to specify the range of patch numbers (001–512) that will be transmit.

<TEMP>: Transmit patch from the temporary area.

4. Set the external MIDI device so that it will be ready to receive data, and touch <Execute> to execute data transmission. While the data is being transmitted, the display will indicate "Transmitting..." When "COMPLETED!" is displayed, the



To halt during transmission, touch <ABORT>.

transmission has been completed.

Reset to Default Factory Settings (Factory Reset)

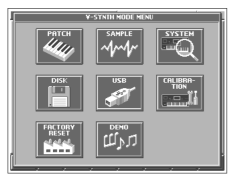
This restores all data in the V-Synth to the factory-set condition (Factory Reset).

NOTE

If there is important data you've created that's stored in the V-Synth's internal memory, all such data is discarded when a Factory Reset is performed. If you want to keep the existing data, save it on a PC card (p. 85), USB backing up onto a computer (p. 94) or transmit it to an external MIDI device and save it (p. 97).

1. Press [MODE].

The V-SYNTH MODE MENU window appears.



2. Touch <FACTORY RESET>.

The Factory Reset screen appears.

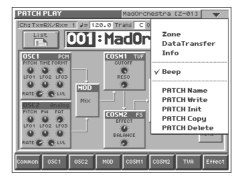


3. Touch <Execute> to execute the Factory Reset.

When the display indicates "COMPLETED!," the factory reset operation has been completed.

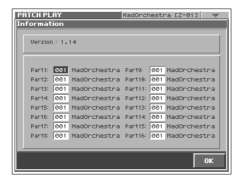
Viewing Various Information (Info)

In the upper right of the screen, touch <▼>.
 A pulldown menu appears.



2. In the pulldown menu, touch <Info>.

The PATCH Information window appears.



This window shows the following information.

Version: The V-Synth's program version

Part: The number and name of the patch assigned to each part

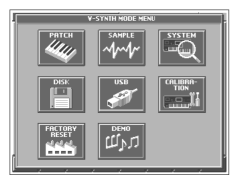
When you have finished viewing the information, touch <OK> to close the window.

Adjusting the Sensitivity of the Touch Screen/Time Trip Pad/D Beam Controller (Calibration Mode)

Displaying the CALIBRATION MENU Screen

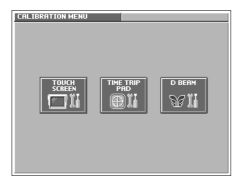
1. Press [MODE].

The V-SYNTH MODE MENU window appears.



2. Touch <CALIBRATION>.

The CALIBRATION MENU screen appears.

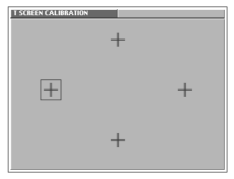


Adjusting the Sensitivity of the Touch Screen

Perform this adjustment if the touch panel no longer responds as you expect.

 In the CALIBRATION MENU screen, touch <TOUCH SCREEN>.

The T SCREEN CALIBRATION screen appears.



2. Touch the center of "+" symbol indicated by the square symbol in the screen, in the following order: left \to top \to right \to bottom.

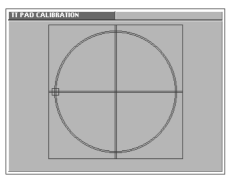
When you have touched all four points, the screen will close, and the sensitivity of the touch screen will be calibrated.

Adjusting the Sensitivity of the Time Trip Pad

Perform this adjustment if the Time Trip pad no longer responds as you expect.

1. In the CALIBRATION MENU screen, touch <TIME TRIP PAD>.

The TT PAD CALIBRATION screen appears.



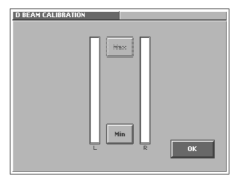
2. On the Time Trip pad, touch the points indicated by the square symbol in the screen, in the following order: left \to top \to right \to bottom.

When you have touched all four points, the screen will close, and the sensitivity of the Time Trip pad will be calibrated.

Adjusting the Sensitivity of the D Beam Controller

Perform this adjustment if the D Beam controller is functioning incorrectly, such as responding even though you have not operated it.

1. In the CALIBRATION MENU screen, touch <D BEAM>.
The D Beam CALIBRATION screen appears.



When you place your hand over the D Beam controller, the "L" or "R" level meter in the screen will move upward or downward.

2. First specify the location at which the D Beam controller will begin responding (i.e., the minimum value).

Move your hand toward the D Beam controller, and touch <Min> at the point where you want the controller to begin responding.

3. Next specify the location at which the D Beam controller will reach the peak (i.e., the maximum value).

Continue moving your hand toward the D Beam controller, and touch <Max> at the point where you want the peak response to occur.

- While watching the level meter in the screen, raise and lower your hand to check the response of the D Beam controller.
- If you are satisfied with the response, touch <OK>.The sensitivity of the D Beam controller will be calibrated.

Appendices

Parameter List

Patch Parameters

Common Group (p. 36)

Parameter		Value	
General			
Structure Type		TYPE1, TYPE2, TYPE3	
Portamento	Portamento Switch	OFF, ON	
Mode	Portamento Mode	NORMAL, LEGATO	
Type	Portamento Type	RATE, TIME	
Time	Portamento Time	0–127	
Time Velo Sens	Portamento Time Velocity Sensitivity	-63- +63	
Mono/Poly		Mono, Poly	
Legato	Legato Switch	OFF, ON	
D Beam/Bender			
Octave Shift		-3- +3	
D Beam	D Beam Type	OFF, Time Trip, Time, Pitch, Assignable	
Bend Range Up	Pitch Bend Range Up	0–48	
Bend Range Down	Pitch Bend Range Down	0–48	
TT Pad	-		
Mode	Time Trip Pad Mode	XY, TT	
Hold	Time Trip Pad Hold Switch	OFF, ON	
Matrix Ctrl			
Source	Matrix Control Source	OFF, CC01–31, CC33–95, BEND, AFT, +PAD-X/	
		Y, PAD-X/Y, TRIP-R, BEAM-L/R, KNOB1/2,	
C	Matrix Control Con	VELO, KEYF	
Sens	Matrix Control Sens	-63-+63	
Destination 1, 2	Matrix Control Destination 1, 2	(*)	
Arpeggio		OPP ON	
Arpeggio Switch		OFF, ON	
Patch Tempo	A	20.0-250.0	
Hold	Arpeggio Hold Switch	OFF, ON	
Octave Range	Arpeggio Octave Range	-3-+3 DEAL 4.400	
KBD Velo	Arpeggio Keyboard Velocity	REAL, 1–127	
Duration	Arpeggio Duration	0-100 %	
Motif	Arpeggio Motif	UP, DOWN, UP&DOWN, RANDOM, NOTE ORDER, RHYTHM, PHRASE, AUTO	
Shuffle Rate	Arpeggio Shuffle Rate	0-100 %	
Shuffle Resolution	Arpeggio Shuffle Resolution	0-100 %	
Shuffle Resolution	Arpeggio Silume Resolution	(Sixteenth note), (Eighth note)	
Tune		<u> </u>	
Patch Coarse Tune		-48- +48	
Patch Fine Tune		-50- +50	
Scale Tune	Scale Tune Switch	OFF, ON	
Scale Tune C-B		-100- +100	
Zone			
Current Zone		Zone 01-16	
Zone 01-16 Range Hi		C-1-G9	

^{*} OSC1/2-PITCH, OSC1/2-TIME/PW, OSC1/2-FORMA/FAT, OSC1/2-LVL, OSC1/2-PENV-ATK, OSC1/2-PENV-DCY, OSC1/2-PENV-REL, OSC1/2-TENV-ATK, OSC1/2-TENV-DCY, OSC1/2-TENV-REL, OSC1/2-FENV-ATK, OSC1/2-FENV-DCY, OSC1/2-FENV-REL, OSC1/2-AENV-ATK, OSC1/2-AENV-DCY, OSC1/2-AENV-REL, OSC1/2-LFO-RATE, OSC1/2-LFO-PCH, OSC1/2-LFO-TM/PW, OSC1/2-LFO-FR/FT, OSC1/2-LFO-LVL, CSM1/2-PRM1, CSM1/2-PRM2, CSM1/2-ENV1-ATK, CSM1/2-ENV1-DCY, CSM1/2-ENV1-REL, CSM1/2-ENV2-ATK, CSM1/2-ENV2-DCY, CSM1/2-ENV2-REL, CSM1/2-LFO-RATE, CSM1/2-LFO-PRM1, CSM1/2-LFO-PRM2, TVA-LVL, TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-REL, TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO-PAN, MFX-SEND, CHO-SEND, REV-SEND, MFX-PRM1-3, TVA-PAN

OSC1/OSC2 Group (p. 42)

Parameter		Value
Oscillator Switch		OFF, ON
OSC Type		
Oscillator Type		ANALOG, PCM, EXT IN
Wave Gain		-12- +12 dB
Waveform	Analog Oscillator Waveform	SAW, SQR, TRI, SINE, RAMP, JUNO, HQ-SAW, HQ-SQR, NOISE
Impact	Analog Oscillator Impact	0.0-4.0
Time Trip Sw	Time Trip Switch	OFF, ON
Beat Keep	Time Trip Beat Keep	OFF, ON
Waveform	PCM Oscillator Waveform	
Vari Sw	PCM Oscillator Vari Switch	OFF, ON
Start Offset	PCM Oscillator Start Offset	0-**
Playback Mode	PCM Oscillator Playback Mode	RETRIGGER, LEGATO, STEP, EVENT
Loop	PCM Oscillator Loop Switch	OFF, ON
Robot Voice	PCM Oscillator Robot Voice Switch	OFF, ON
Tempo Sync	PCM Oscillator Tempo Sync Switch	OFF, ON
Pitch		
Pitch	Oscillator Pitch	-63 - +63
Pitch KF	Oscillator Pitch Key Follow	-200- +200
Coarse	Oscillator Coarse Tune	-48- +48
Fine	Oscillator Fine Tune	-50- +50
Random	Oscillator Random Pitch Depth	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000, 1100, 1200
Pit LFO Dp	Oscillator Pitch LFO Depth	-63- +63
Velocity Curve	Envelope Velocity Curve	0-7
Velocity Sens	Envelope Velocity Sensitivity	-63- +63
Velocity A-Sens	Envelope Attack Time Velocity Sensitivity	-63- +63
Velocity D-Sens	Envelope Decay Time Velocity Sensitivity	-63- +63
Velocity R-Sens	Envelope Release Time Velocity Sensitivity	-63- +63
ADSR Attack	Envelope Attack Time	0–127, note (*)
ADSR Decay	Envelope Decay Time	0–127, note (*)
ADSR Sustain	Envelope Sustain Level	0-127
ADSR Release	Envelope Release Time	0–127, note (*)
Env Depth	Envelope Depth	-63- +63
Env Time KF	Envelope Time Key Follow	-200- +200
Pulse Width (ANALOG)		
Pulse Width		-63- +63
PW KF	Pulse Width Key Follow	-200- +200
PW LFO Depth	Pulse Width LFO Depth	-63- +63
Velocity Curve	Envelope Velocity Curve	0-7
Velocity Sens	Envelope Velocity Sensitivity	-63- +63
Velocity A-Sens	Envelope Attack Time Velocity Sensitivity	-63- +63
Velocity D-Sens	Envelope Decay Time Velocity Sensitivity	-63- +63
Velocity R-Sens	Envelope Release Time Velocity Sensitivity	-63- +63
ADSR Attack	Envelope Attack Time	0–127
ADSR Decay	Envelope Decay Time	0–127
ADSR Sustain	Envelope Sustain Level	0–127
ADSR Release	Envelope Release Time	0–127
Env Depth	Envelope Depth	-63- +63
Env Time KF	Envelope Time Key Follow	-200- +200

Parameter List

Fail ANALOG Fail	Parameter		Value
Fail LFO Depth Fail LFO Depth			
Fat KF Fat Key Follow 439 - 200 - 200 Fat LFO Depth 48 - 183 Velocity Curve 67 - 48 - 183 Velocity Curve 68 - 183 Velocity Sens Envelope Velocity Sensitivity 48 - 183 Velocity A Sens Envelope Periodic Versity 48 - 183 Velocity A Sens Envelope Decay Time Velocity Sensitivity 48 - 183 Velocity A Sens Envelope Decay Time Velocity Sensitivity 48 - 183 Velocity A Sens Envelope Decay Time Velocity Sensitivity 48 - 183 ADSR Attack Envelope Attack Time 0 - 127 note (*) ADSR Decay Envelope Sensitivity 0 - 127 note (*) ADSR Decay Envelope Decay Time 0 - 127 note (*) ADSR Belassa Envelope Decay Time 0 - 127 note (*) ADSR Belassa Envelope Decay Time 0 - 127 note (*) ADSR Relassa Envelope Depth 43 - 483 Envelope Time (FOM) 200 - 200 Tim	Fat		0–127
Fail Life Depth		Fat Key Follow	
Velocity Curve		Tutting Tollow	
Velocity Sens Envelope Velocity Sensitivity 4.83 - 4.83		Envelope Velocity Curve	
Velocity A Sens			
Velocity D-Sens Envelope Decay Time Velocity Sensitivity			
Velocity R. Sens			
ADSR Attack ADSR Decay Envelope Decay Time 0-127, note (*) ADSR Decay Envelope Decay Time 0-127, note (*) ADSR Decay Envelope Residence Envelope Sustain Level ADSR Release Envelope Sustain Level ADSR Release Envelope Depth Firm Williams KF Envelope Depth Envelope Depth Envelope Depth Envelope Depth Envelope Depth Envelope Time KF Envelope Velocity Curve Undoity Curve Undoity Curve Undoity ASens Envelope Attack Time Velocity Sensitivity Envelority ASens Envelope Attack Time Velocity Sensitivity Envelope Time KF Envelope Time Envelope Velocity Sensitivity Envelope Time Envelope Velocity Envelope Time Velocity Sensitivity Envelope Time Time Time Envelope Velocity Envelope Time Time Envelope Time Velocity Sensitivity Envelope Time Time Time Envelope Time Velocity Sensitivity Envelope Time Time Time Envelope Time Collective Sensitivity Envelope Envelope Depth Envelope Depth Envelope Depth Envelope Depth Envelope Envelope Time Collective Envelope Time Envelope Time Collective Envelope Time Envelope Depth Envelope Envelope Time Envelope Envelope Time Envelope Envelope Time Envelope Envelo			
ADSR Decay			
ADSR Sustain			
ADSR Release Envelope Release Time 0-127, note (*)			
Env Depth			
Env Time KF			
Time (FCM)			
Time		Envelope Time Key Tonow	200 1200
Time KF	-		-63- +63
Time Offset		Time Key Follow	
Time LFO Depth		Time Key Lonow	
Velocity Curve			
Velocity Sens		Envelope Valocity Curvo	
Velocity A-Sens Envelope Attack Time Velocity Sensitivity			
Velocity D-Sens Envelope Decay Time Velocity Sensitivity -63 - 63 Velocity R-Sens Envelope Release Time Velocity Sensitivity 43 - 463 ADSR Attack Envelope Decay Time 0-127, note (*) ADSR Decay Envelope Decay Time 0-127, note (*) ADSR Sustain Envelope Sustain Level 0-127 ADSR Release Envelope Release Time 0-127, note (*) Env Prime KF Envelope Depth 43 - 43 Env Time KF Envelope Time Key Follow -200 - 200 Formant KF Formant Key Follow 200 - 200 Formant KF Formant Key Follow -200 - 200 Energy 0-127 0-127 Fint LFO Depth 43 - 463 Velocity Curve 0-7 0-7 Velocity Sens Envelope Velocity Sensitivity -63 - 463 Velocity A-Sens Envelope Attack Time Velocity Sensitivity -63 - 463 Velocity A-Sens Envelope Release Time Velocity Sensitivity 43 - 463 Velocity B-Sens Envelope Release Time Velocity Sensitivity 43 - 463 Velocity B-Sens Envelo			
Velocity R-Sens Envelope Release Time Velocity Sensitivity			
ADSR Attack			
ADSR Decay			
ADSR Sustain			
ADSR Release Envelope Release Time 0-127, note (*)			The state of the s
Env Depth Envelope Depth			
Env Time KF			
Formant Form			
Formant KF		Envelope Time Key Follow	-200- +200
Formant KF Formant Key Follow -200 - +200			0000
Energy 0-127 Fmt LFO Depth Formant LFO Depth -63 - +63 Velocity Curve D-7 Velocity Sens Envelope Velocity Sensitivity -63 - +63 Velocity A-Sens Envelope Attack Time Velocity Sensitivity -63 - +63 Velocity D-Sens Envelope Decay Time Velocity Sensitivity -63 - +63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Attack Time 0-127, note (*) ADSR Decay Envelope Decay Time 0-127, note (*) ADSR Sustain Envelope Sustain Level 0-127 ADSR Release Envelope Release Time 0-127, note (*) Env Depth -63 - +63 Env Depth -63 - 63 Env Depth -63 - 63 Env Time KF Envelope Time Key Follow -200 - +200 OSC TVA -200 - +200 Level KF Level Key Follow -200 - +200 Level LFO Dp Level Key Follow -200 - +200 Level LFO Depth -63 - +63 Velocity Curve Envelope Velocity Sensitiv		Formant Vov. Fallow	
First LFO Depth		Formant Key Follow	
Velocity Curve Envelope Velocity Curve 0-7 Velocity Sens Envelope Velocity Sensitivity -63 - +63 Velocity A-Sens Envelope Attack Time Velocity Sensitivity -63 - +63 Velocity D-Sens Envelope Decay Time Velocity Sensitivity -63 - +63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Attack Time 0-127, note (*) ADSR Decay Envelope Decay Time 0-127, note (*) ADSR Sustain Envelope Sustain Level 0-127 ADSR Release Envelope Sustain Level 0-127, note (*) Env Depth Envelope Depth -63 - +63 Env Time KF Envelope Time Key Follow -200 - +200 OSC TVA -200 - +200 Level Level 0-127 Level KF Level Key Follow -200 - +200 Level LFO Dp Level LFO Depth -63 - +63 Velocity Curve Envelope Velocity Sensitivity -63 - +63 Velocity Sens Envelope Velocity Sensitivity -63 - +63 Velocity A-Sens Envelope Decay Time Velocity Sensit		Farmand LEO Daniel	
Velocity Sens Envelope Velocity Sensitivity -63 - +63 Velocity A-Sens Envelope Attack Time Velocity Sensitivity -63 - +63 Velocity D-Sens Envelope Decay Time Velocity Sensitivity -63 - +63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Release Time Velocity Sensitivity -61 - 127, note (*) ADSR Decay Envelope Decay Time -127, note (*) ADSR Sustain Envelope Sustain Level -127, note (*) ADSR Release Envelope Release Time -127, note (*) Env Depth Envelope Depth -63 - +63 Envelope Depth -63 - +63 Envelope Time KF Envelope Time Key Follow -200 - +200 OSC TVA Level Level Key Follow -200 - +200 Level LFO Dp Level LFO Dp Level LFO Dpth -63 - +63 Velocity Curve Envelope Velocity Curve -63 - +63 Velocity Gens Envelope Attack Time Velocity Sensitivity -63 - +63 Velocity A-Sens Envelope Release Time Velocity Sensitivity -63 - +63 Velocity D-Sens Envelope Release Time Velocity Sensitivity -63 - +63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Attack Time Delocity Sensitivity -63 - +63 ADSR Attack Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Decay Envelope Release Time O-127, note (*) ADSR Release Envelope Release Time O-127, note (*)			
Velocity A-Sens Envelope Attack Time Velocity Sensitivity -63 - +63 Velocity D-Sens Envelope Decay Time Velocity Sensitivity -63 - +63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Attack Time 0-127, note (*) ADSR Decay Envelope Decay Time 0-127, note (*) ADSR Sustain Envelope Sustain Level 0-127 ADSR Release Envelope Release Time 0-127, note (*) Env Depth Envelope Depth -63 - +63 Env Time KF Envelope Time Key Follow -200 - +200 OSC TVA Level Level Key Follow -200 - +200 Level LFO Dp Level LFO Depth -63 - +63 Velocity Curve Envelope Velocity Curve 0-7 Velocity Sens Envelope Velocity Sensitivity -63 - +63 Velocity A-Sens Envelope Decay Time Velocity Sensitivity -63 - +63 Velocity D-Sens Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Attack Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Attack Time O-127, note (*) ADSR Decay Envelope Decay Time O-127, note (*) ADSR Release Envelope Release Time O-127, note (*) ADSR Release Envelope Release Time O-127, note (*)			
Velocity D-Sens Envelope Decay Time Velocity Sensitivity -63 - +63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Attack Time 0-127, note (*) ADSR Decay Envelope Decay Time 0-127, note (*) ADSR Sustain Envelope Sustain Level 0-127 ADSR Sustain Envelope Release Time 0-127, note (*) Env Depth Envelope Depth -63 - +63 Env Time KF Envelope Time Key Follow -200 - +200 OSC TVA Level Level Level KF Level Key Follow -200 - +200 Level LFO Dp Level LFO Depth -63 - +63 Velocity Curve Envelope Velocity Curve 0-7 Velocity Sens Envelope Velocity Sensitivity -63 - +63 Velocity A-Sens Envelope Decay Time Velocity Sensitivity -63 - +63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Decay Time Velocity Sensitivity -61 - 62 - 63 ADSR Attack Envelope Sustain Level 0-127, note (*) ADSR Release Envelope Release Time 0-127, note (*)			
Velocity R-Sens Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Attack Time 0-127, note (*) ADSR Decay Envelope Decay Time 0-127, note (*) ADSR Sustain Envelope Sustain Level 0-127 ADSR Release Envelope Release Time 0-127, note (*) Env Depth Envelope Depth -63 - +63 Envelope Time Key Follow -200 - +200 OSC TVA Level KF Level Key Follow -200 - +200 Level LFO Dp Level LFO Depth -63 - +63 Velocity Curve Envelope Velocity Curve 0-7 Velocity Sens Envelope Velocity Sensitivity -63 - +63 Velocity A-Sens Envelope Attack Time Velocity Sensitivity -63 - +63 Velocity R-Sens Envelope Attack Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Attack Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Decay Time Velocity Sensitivity -61 -77, note (*) ADSR Sustain Envelope Sustain Level 0-127, note (*) ADSR Release Envelope Release Time Velocit(*)			
ADSR Attack Envelope Attack Time D-127, note (*) ADSR Decay Envelope Decay Time D-127, note (*) ADSR Sustain Envelope Sustain Level D-127, note (*) D-127 D-127, note (*)			
ADSR Decay ADSR Sustain Envelope Sustain Level ADSR Release Envelope Release Time O-127, note (*) Env Depth Env Depth Envelope Time Key Follow OSC TVA Level Level Key Follow Level LFO Dp Level LFO Dp Level LFO Dp Level LFO Sens Envelope Velocity Sensitivity Velocity A-Sens Envelope Decay Time Velocity Sensitivity Velocity D-Sens Envelope Release Time Velocity Sensitivity ADSR Decay Envelope Attack Time Envelope Decay Time Funding Attack Envelope Sustain Level Funding Attack Envelope Release Time Funding Attack Fund			
ADSR Sustain Envelope Sustain Level O-127, note (*) Env Depth Envelope Depth Envelope Time Key Follow OSC TVA Level Level Level Key Follow Level LFO Depth Level LFO Depth Level LFO Depth Envelope Velocity Curve Velocity Sens Velocity A-Sens Envelope Attack Time Velocity Sensitivity Velocity P-Sens Envelope Release Time Velocity Sensitivity Velocity R-Sens Envelope Release Time Velocity Sensitivity ADSR Decay Envelope Sustain Level Envelope Release Time O-127, note (*) ADSR Release Envelope Release Time O-127, note (*) O-127 O-127, note (*) O-127, note (*) O-127, note (*) O-127, note (*)			
ADSR Release Envelope Release Time 0-127, note (*) Env Depth Envelope Depth -63-+63 Env Time KF Envelope Time Key Follow -200-+200 OSC TVA Level			
Env Depth Envelope Depth -63 - 63 Env Time KF Envelope Time Key Follow -200 - 200 -			
Env Time KF Envelope Time Key Follow -200-+200 OSC TVA Level Level Level KF Level Key Follow -200-+200 Level LFO Dp Level LFO Dp Level LFO Depth -63-+63 Velocity Curve Envelope Velocity Sensitivity -63-+63 Velocity Sens Envelope Velocity Sensitivity -63-+63 Velocity A-Sens Envelope Attack Time Velocity Sensitivity -63-+63 Velocity D-Sens Envelope Decay Time Velocity Sensitivity -63-+63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63-+63 ADSR Attack Envelope Attack Time 0-127, note (*) ADSR Sustain Envelope Sustain Level 0-127 ADSR Release Envelope Release Time 0-127, note (*)			
Level Level KF Level Key Follow -200 - +200 Level LFO Dp Level LFO Depth -63 - +63 Velocity Curve Envelope Velocity Curve 0-7 Velocity Sens Envelope Velocity Sensitivity -63 - +63 Velocity A-Sens Envelope Attack Time Velocity Sensitivity -63 - +63 Velocity D-Sens Envelope Decay Time Velocity Sensitivity -63 - +63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Attack Time 0-127, note (*) ADSR Sustain Envelope Sustain Level 0-127 ADSR Release Envelope Release Time 0-127, note (*)			
Level KF Level KF Level Key Follow Level LFO Dp Level LFO Dp Level LFO Depth Velocity Curve Envelope Velocity Curve Velocity Sens Envelope Velocity Sensitivity Velocity A-Sens Envelope Attack Time Velocity Sensitivity Velocity D-Sens Envelope Decay Time Velocity Sensitivity Velocity R-Sens Envelope Release Time Velocity Sensitivity -63 - +63 Velocity R-Sens Envelope Attack Time Velocity Sensitivity -63 - +63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Attack Time 0-127, note (*) ADSR Sustain Envelope Sustain Level O-127 ADSR Release Envelope Release Time O-127, note (*)		Envelope Time Key Follow	-200- +200
Level KF Level Key Follow -200-+200 Level LFO Dp Level LFO Depth -63-+63 Velocity Curve Envelope Velocity Curve 0-7 Velocity Sens Envelope Velocity Sensitivity -63-+63 Velocity A-Sens Envelope Attack Time Velocity Sensitivity -63-+63 Velocity D-Sens Envelope Decay Time Velocity Sensitivity -63-+63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63-+63 ADSR Attack Envelope Attack Time 0-127, note (*) ADSR Decay Envelope Sustain Level 0-127 ADSR Release Envelope Release Time 0-127, note (*)			0.407
Level LFO Dp Level LFO Depth -63 - +63 Velocity Curve Envelope Velocity Curve 0-7 Velocity Sens Envelope Velocity Sensitivity -63 - +63 Velocity A-Sens Envelope Attack Time Velocity Sensitivity -63 - +63 Velocity D-Sens Envelope Decay Time Velocity Sensitivity -63 - +63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63 - +63 ADSR Attack Envelope Attack Time 0-127, note (*) ADSR Decay Envelope Decay Time 0-127 ADSR Sustain Envelope Release Time 0-127, note (*) ADSR Release Envelope Release Time 0-127, note (*)		IIVE.ll.	
Velocity CurveEnvelope Velocity Curve0-7Velocity SensEnvelope Velocity Sensitivity-63- +63Velocity A-SensEnvelope Attack Time Velocity Sensitivity-63- +63Velocity D-SensEnvelope Decay Time Velocity Sensitivity-63- +63Velocity R-SensEnvelope Release Time Velocity Sensitivity-63- +63ADSR AttackEnvelope Attack Time0-127, note (*)ADSR DecayEnvelope Decay Time0-127, note (*)ADSR SustainEnvelope Sustain Level0-127ADSR ReleaseEnvelope Release Time0-127, note (*)			
Velocity SensEnvelope Velocity Sensitivity-63 - +63Velocity A-SensEnvelope Attack Time Velocity Sensitivity-63 - +63Velocity D-SensEnvelope Decay Time Velocity Sensitivity-63 - +63Velocity R-SensEnvelope Release Time Velocity Sensitivity-63 - +63ADSR AttackEnvelope Attack Time0-127, note (*)ADSR DecayEnvelope Decay Time0-127, note (*)ADSR SustainEnvelope Sustain Level0-127ADSR ReleaseEnvelope Release Time0-127, note (*)			
Velocity A-SensEnvelope Attack Time Velocity Sensitivity-63-+63Velocity D-SensEnvelope Decay Time Velocity Sensitivity-63-+63Velocity R-SensEnvelope Release Time Velocity Sensitivity-63-+63ADSR AttackEnvelope Attack Time0-127, note (*)ADSR DecayEnvelope Decay Time0-127, note (*)ADSR SustainEnvelope Sustain Level0-127ADSR ReleaseEnvelope Release Time0-127, note (*)			
Velocity D-Sens Envelope Decay Time Velocity Sensitivity -63-+63 Velocity R-Sens Envelope Release Time Velocity Sensitivity -63-+63 ADSR Attack Envelope Attack Time 0-127, note (*) ADSR Decay Envelope Decay Time 0-127, note (*) ADSR Sustain Envelope Sustain Level 0-127 ADSR Release Envelope Release Time 0-127, note (*)			
Velocity R-SensEnvelope Release Time Velocity Sensitivity-63-+63ADSR AttackEnvelope Attack Time0-127, note (*)ADSR DecayEnvelope Decay Time0-127, note (*)ADSR SustainEnvelope Sustain Level0-127ADSR ReleaseEnvelope Release Time0-127, note (*)			
ADSR Attack Envelope Attack Time 0–127, note (*) ADSR Decay Envelope Decay Time 0–127, note (*) ADSR Sustain Envelope Sustain Level 0–127 ADSR Release Envelope Release Time 0–127, note (*)			
ADSR Decay Envelope Decay Time 0-127, note (*) ADSR Sustain Envelope Sustain Level 0-127 ADSR Release Envelope Release Time 0-127, note (*)			
ADSR Sustain Envelope Sustain Level 0–127 ADSR Release Envelope Release Time 0–127, note (*)			
ADSR Release Envelope Release Time 0–127, note (*)	ADSR Decay		
	ADSR Sustain		
Env Time KF Envelope Time Key Follow -200-+200	ADSR Release		
	Env Time KF	Envelope Time Key Follow	-200- +200

Parameter		Value
LFO		
Waveform	LFO Waveform	SIN, TRI, SAW, SQR, RND, TRP, S&H, CHAOS
Offset	LFO Offset	-100, -50, 0, +50, +100
Key Sync	LFO Key Sync Switch	OFF, ON
Delay Time	LFO Delay Time	0-127
Rate	LFO Rate	0–127, note (*)
Fade Mode	LFO Fade Mode	ON <<, ON >>, OFF <<, OFF >>
Fade Time	LFO Fade Time	0-127

- Thirty-second note), $\$ (Sixteenth note), $\$ (Eighth-note triplet), $\$ (Dotted sixteenth note), $\$ (Eighth note), $\$ (Quarter-note triplet),
- (Dotted eighth note), (Quarter note), (Whole-note triplet), (Dotted quarter note), (Half note), (Whole-note triplet),
- ∠ (Dotted half note),
 (Whole note),
 Iooli3 (Double-note triplet),
 (Dotted whole note),
 Iooli (Double note)

Mod Group (p. 46)

Parameter		Value
Modulator Switch		OFF, ON
Mod Type		
Modulator Type		MIX, RING, FM, ENV RING, OSC SYNC
Original Level	Modulator Original Level	0-127
Attack	Modulator Attack Time	0–127
Release	Modulator Release Time	0-127

COSM1/COSM2 Group (p. 46)

Parameter		Value	
COSM Switch		OFF, ON	
COSM Type			
COSM Type		THRU, OD/DS, W-SHAPE, AMP, SPEAKER,	
		RESONATOR, SBF1/2, COMB, DUAL, TVF,	
		DYN-TVF, COMP, LIMITER, F-SHIFT, LO-FI	
LFO	LFO		
Waveform	LFO Waveform	SIN, TRI, SAW, SQR, RND, TRP, S&H, CHAOS	
Offset	LFO Offset	-100, -50, 0, +50, +100	
Key Sync	LFO Key Sync Switch	OFF, ON	
Delay Time	LFO Delay Time	0–127	
Rate	LFO Rate	0–127, note (*)	
Fade Mode	LFO Fade Mode	ON <<, ON >>, OFF <<, OFF >>	
Fade Time	LFO Fade Time	0–127	

- (Dotted eighth note), (Quarter note), (Whole-note triplet), (Dotted quarter note), (Half note), (Whole-note triplet),
- △ (Dotted half note), (Whole note), № (Double-note triplet), (Dotted whole note), № (Double note)

B

For details on the parameters of each COSM section, refer to "COSM Parameters" (p. 111).

Parameter List

TVA Group (p. 47)

Parameter		Value
TVA Switch		OFF, ON
TVA		
Level		0–127
Level KF	Level Key Follow	-200- +200
Lvl LFO Dp	Level LFO Depth	-63- +63
Pan		L64-0-63R
Pan KF	Pan Key Follow	-200- +200
Pan LFO Dp	Pan LFO Depth	-63- +63
Velocity Curve	Envelope Velocity Curve	0–7
Velocity Sens	Envelope Velocity Sensitivity	-63- +63
Velocity A-Sens	Envelope Attack Time Velocity Sensitivity	-63- +63
Velocity D-Sens	Envelope Decay Time Velocity Sensitivity	-63- +63
Velocity R-Sens	Envelope Release Time Velocity Sensitivity	-63- +63
ADSR Attack	Envelope Attack Time	0–127, note (*)
ADSR Decay	Envelope Decay Time	0–127, note (*)
ADSR Sustain	Envelope Sustain Level	0–127
ADSR Release	Envelope Release Time	0–127, note (*)
Env Time KF	Envelope Time Key Follow	-200- +200
LFO		
Waveform	LFO Waveform	SIN, TRI, SAW, SQR, RND, TRP, S&H, CHAOS
Offset	LFO Offset	-100, -50, 0, +50, +100
Key Sync	LFO Key Sync Switch	OFF, ON
Delay Time	LFO Delay Time	0–127
Rate	LFO Rate	0–127, note (*)
Fade Mode	LFO Fade Mode	ON <<, ON >>, OFF <<, OFF >>
Fade Time	LFO Fade Time	0–127

⁽Dotted eighth note), (Quarter note), (Whole-note triplet), (Dotted quarter note), (Half note), (Whole-note triplet),

⁽Dotted half note), (Whole note), (Double-note triplet), (Double note), (Double note)

Effect Group (p. 50)

Parameter		Value	
Routing			
MFX Send	MFX Send Level	0–127	
CHO Send	Chorus Send Level	0–127	
REV Send	Reverb Send Level	0–127	
Output Assign		MULTI, MAIN, DIR	
MFX	MFX On/Off Switch	OFF, ON	
MFX Type		00 (Thru)-41	
MFX Master Level		0–127	
MFX To CHO	MFX Chorus Send Level	0–127	
MFX To REV	MFX Reverb Send Level	0–127	
СНО	Chorus On/Off Switch	OFF, ON	
СНО Туре		00 (Off)-08	
CHO Master Level	Chorus Master Level	0–127	
CHO To REV	Chorus Reverb Send Level	0–127	
REV	Reverb On/Off Switch	OFF, ON	
REV Type		00 (Off)-10	
REV Master Level	Reverb Master Level	0–127	
MFX			
MFX Type		00 (Thru)-41	
СНО			
СНО Туре	Chorus Type	00 (Off)-08	
REV			
REV Type	Reverb Type	00 (Off)-10	

B

- $\bullet\,$ For details on the parameters of each MFX section, refer to "MFX Parameters" (p. 116).
- For details on the parameters of each chorus section, refer to "Chorus Parameters" (p. 138).
- ullet For details on the parameters of each reverb section, refer to "Reverb Parameters" (p. 138).

System Parameters

Common Group (p. 74)

Parameter		Value
Master		
Master Tune		415.3-466.2 Hz
Master Key Shift		-24- +24
Master Level		0–127
Patch Remain	Patch Remain Switch	OFF, ON
Powerup Mode		Last Set, Default
10		<u> </u>
External Input Type		STEREO L R, MONORAL MIX, MONORAL L,
		MONORAL R
Mix/Parallel		MIX, PARALLEL
Output Gain		-12- +12 dB
Digital Output Freq	Digital Output Frequency	44.1, 48, 96 KHz
EQ		·
4 Band EQ	4-Band Equalizer Switch	OFF, ON
LOW Freq	Low Frequency	50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500,
		630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000
LOW Gain		Hz -15-+15 dB
MID 1 Q		
MID 1 Q MID 1 Freq	Mod 1 Engage	0.5, 0.7, 1.0, 2.0, 4.0, 8.0 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500,
MID I Freq	Mid 1 Frequency	630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000,
		5000, 6300, 8000, 10000, 12500, 16000, 20000 Hz
MID 1 Gain		-15-+15 dB
MID 2 Q		0.5, 0.7, 1.0, 2.0, 4.0, 8.0
MID 2 Freq	Mid 2 Frequency	50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500,
line a rreq	Wild 2 Trequency	630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000,
		5000, 6300, 8000, 10000, 12500, 16000, 20000 Hz
MID 2 Gain		-15- +15 dB
HIGH Freq	High Frequency	2000, 4000, 5000, 6300, 8000, 10000, 12500, 16000,
-		20000 Hz
HIGH Gain		-15- +15 dB
TOTAL Gain		-15- +15 dB
MIDI/USB		
Device ID	Device ID Number	17–32
Clock Source		INTERNAL, EXTERNAL
Rx PC	Receive Program Change Switch	OFF, ON
Rx Bank	Receive Bank Select Switch	OFF, ON
Rx Sys-Ex	Receive System Exclusive Switch	OFF, ON
Tx Edit	Transmit Edit Data Switch	OFF, ON
Clock Out		OFF, ON
Part MIDI		
Part 1–16 Rx Sw	Part 1–16 Receive Switch	OFF, ON
Part 1-16 Rx Ch	Part 1–16 Receive Channel	1–16

Controller Group (p. 77)

Parameter		Value	
Tx		<u>'</u>	
Patch Tx Ch	Patch Transmit Channel	1–16, RX CH, OFF	
Tx PC	Transmit Program Change Switch	OFF, ON	
Tx Bank	Transmit Bank Select Switch	OFF, ON	
Tx Active Sens	Transmit Active Sensing Switch	OFF, ON	
KBD		·	
KBD Sens	Keyboard Sensitivity	LIGHT, MEDIUM, HEAVY	
KBD Velocity	Keyboard Velocity	REAL, 1–127	
After Sens	Aftertouch Sensitivity	0–200	
Local Sw	Local Switch	OFF, ON	
Remote KBD Sw	Remote Keyboard Switch	OFF, ON	
TT Pad/Knob		·	
X Assign-XY		OFF, CC01-31, CC33-95	
Y Assign-XY		OFF, CC01-31, CC33-95	
X Assign-TT	X Assign-Time Trip	OFF, CC01-31, CC33-95	
Y Assign-TT	Y Assign-Time Trip	OFF, CC01-31, CC33-95	
Knob 1, 2 Assign		OFF, CC01-31, CC33-95	
Beam		·	
D Beam Sens L, R	D Beam Sensitivity L, R	0–200	
D Beam 1-4 Assign L, R		OFF, CC01-31, CC33-95	
Pedal			
Hold Polarity	Hold Pedal Polarity	STANDARD, REVERSE	
Pedal 1, 2 Assign		OFF, CC01-31, CC33-95, BEND UP, BEND	
		DOWN, AFTERTOUCH	

V-LINK Group (p. 80)

Parameter		Value
Tx		<u>'</u>
Channel	V-LINK MIDI Channel	1–16
Audio	V-LINK Audio Switch	OFF, ON
Output	V-LINK Keyboard Output Fade Switch	OFF, ON
Local Sw	V-LINK Patch Palette Local Switch	OFF, ON
TT Pad/Knob		
Local Sw	V-LINK Time Trip Pad Local Switch	OFF, ON
X Assign-XY	V-LINK X Assign-XY	OFF, PLAYBACK-SPEED, DISSOLVE-TIME, AUDIO-LEVEL, COLOR-CB, COLOR-CR, BRIGHTNESS, VFX1, VFX2, VFX3, VFX4, OUT- PUT-FADE, T-BAR
Y Assign-XY	V-LINK X Assign-XY	OFF, PLAYBACK-SPEED, DISSOLVE-TIME, AUDIO-LEVEL, COLOR-CB, COLOR-CR, BRIGHTNESS, VFX1, VFX2, VFX3, VFX4, OUT- PUT-FADE, T-BAR
Assign-TT	V-LINK Assign-Time Trip	OFF, TIME-TRIP
Local Sw	V-LINK Knob1, 2 Local Switch	OFF, ON
1, 2 Assign	V-LINK Knob1, 2 Assign	OFF, PLAYBACK-SPEED, DISSOLVE-TIME, AUDIO-LEVEL, COLOR-CB, COLOR-CR, BRIGHTNESS, VFX1, VFX2, VFX3, VFX4, OUT- PUT-FADE, T-BAR
Beam		
Local Sw	V-LINK D Beam Local Switch	OFF, ON
1-4 Assign L, R	V-LINK D Beam1–4 Assign L, R	OFF, PLAYBACK-SPEED, DISSOLVE-TIME, AUDIO-LEVEL, COLOR-CB, COLOR-CR, BRIGHTNESS, VFX1, VFX2, VFX3, VFX4, OUT- PUT-FADE, T-BAR
Lever		
Mod Local Sw	V-LINK Modulation Local Switch	OFF, ON
Mod Assign	V-LINK Modulation Assign	OFF, PLAYBACK-SPEED, DISSOLVE-TIME, AUDIO-LEVEL, COLOR-CB, COLOR-CR, BRIGHTNESS, VFX1, VFX2, VFX3, VFX4, OUT- PUT-FADE, T-BAR
Bend Local Sw	V-LINK Pitch Bend Local Switch	OFF, ON
Bend Assign	V-LINK Pitch Bend Assign	OFF, PLAYBACK-SPEED, DISSOLVE-TIME, AUDIO-LEVEL, COLOR-CB, COLOR-CR, BRIGHTNESS, VFX1, VFX2, VFX3, VFX4, OUT- PUT-FADE, T-BAR
After Local Sw	V-LINK Aftertouch Local Switch	OFF, ON
After Assign	V-LINK Aftertouch Assign	OFF, PLAYBACK-SPEED, DISSOLVE-TIME, AUDIO-LEVEL, COLOR-CB, COLOR-CR, BRIGHTNESS, VFX1, VFX2, VFX3, VFX4, OUT- PUT-FADE, T-BAR

COSM List

COSM Parameters

COSM provides 15 types. This section explains the features of each COSM, and the functions of the parameters.

13

Explanations for each COSM Type are given on the following pages.

Overdrive / Distortion	OD/DS	(p. 111)
Wave Shape	W-SHAPE	(p. 111)
Amp Simulator	AMP	(p. 112)
Speaker Simulator	SPEAKER	(p. 112)
Resonator	RESONATOR	(p. 112)
1st order SideBandFilter	SBF1	(p. 112)
2nd order SideBandFilter	SBF2	(p. 113)
Comb Filter	COMB	(p. 113)
Dual Filter	DUAL	(p. 113)
TVF	TVF	(p. 114)
Dynamic TVF	DYN-TVF	(p. 114)
Polyphonic Compressor	COMP	(p. 114)
Polyphonic Limiter	LIMITER	(p. 115)
Frequency Shifter	F-SHIFT	(p. 115)
Lo-Fi Processor	LO-FI	(p. 115)

MEMO

Parameters marked by "#1"-"#4" can be selected as a destination parameter for matrix control (Destination). These correspond as follows.

- #1: Destination CSM1/2-PRM1
- #2: Destination CSM1/2-PRM2
- #3: Destination CSM1/2-LFO-PRM1
- #4: Destination CSM1/2-LFO-PRM2



Overdrive / Distortion

Overdrive produces a natural-sounding distortion similar to that produced by a vacuum tube amplifier. Distortion produces a more intense distortion than the overdrive effect.

Parameter	Value	Description
COSM Type	'	'
Drive Type	OD, DS	Selects whether to use ove
		drive (OD) or distortion
		(DS).
Output Level	0-127	Output Level
Drive	'	'
Drive #1	0-127	Degree of distortion
Drive LFO Depth	-63- +63	Amount of LFO applied t
#3		distortion
* For details on e	nvelope settings, re	fer to "Making Envelope
Settings" (p. 4	18).	
Tone		
Tone #2	0-127	Tonal character
Tone KF	-200- +200	Key follow setting for ton
Tone Kr		
Tone LFO Depth	-63- +63	Amount of LFO applied t
10110 111	-63- +63	Amount of LFO applied t tone
Tone LFO Depth #4		
Tone LFO Depth #4	nvelope settings, re	tone
Tone LFO Depth #4 * For details on en	nvelope settings, re	10110



Wave Shape

You can use a variety of waveforms to create and distort the sound.

Value	Description	
COSM Type		
1-6	Type of waveform	
0-127	Output Level	
0-127	Degree of distortion	
-63- +63	Amount of LFO applied to	
	distortion	
ivelope settings, refer i	to "Making Envelope	
18).		
0-127	Tonal character	
-200- +200	Key follow setting for tone	
-63- +63	Amount of LFO applied to	
	tone	
* For details on envelope settings, refer to "Making Envelope		
Settings" (p. 48).		
FO settings, refer to "I	Making LFO Settings" (p.	
49).		
	1-6 0-127 -63- +63 rvelope settings, refer (8). 0-127 -200- +200 -63- +63 rvelope settings, refer (8).	



Amp Simulator

Simulates an amp.

Parameter	Value	Description	
COSM Type	•		
Amp Type	1-3	Type of guitar amp	
Bass	0-127	Tone of the bass/mid/tre-	
Middle		ble range	
Treble			
Output Level	0-127	Output Level	
Gain			
Gain #1	0-127	Degree of distortion	
Gain LFO Depth	-63- +63	Amount of LFO applied to	
#3		distortion	
* For details on envelope settings, refer to "Making Envelope			
Settings" (p. 48).			
LFO			
* For details on LFO settings, refer to "Making LFO Settings" (p.			
49).			



Speaker Simulator

Simulates the speaker type.

Parameter	Value	Description
COSM Type		
Speaker Type	1–12	



Resonator

Simulates the resonance of a guitar body.

Parameter	Value	Description
COSM Type		
Filter Type	BANJO, AC.GTR,	Type of filter (guitar)
	RE.GTR	
Size		
Size #1	0-127	Body size
Size KF	-200- +200	Key follow setting for gui-
		tar body
Size LFO Depth #3	-63- +63	Amount of LFO applied to
		guitar body
* For details on en	velope settings, refer	to "Making Envelope
Settings" (p. 48).		
Balance		
Balance #2	0-127	Volume balance between
		the direct sound and the ef-
		fect sound
Balance LFO	-63- +63	Amount of LFO applied to
Depth #4		the volume balance
* For details on envelope settings, refer to "Making Envelope		
Settings" (p. 48).		
LFO		
* For details on LFO settings, refer to "Making LFO Settings" (p.		



1st order SideBandFilter

By boosting the fundamental and overtones, you can apply a pitch to unpitched input sounds such as a noise or a drum phrase.

Parameter	Value	Description
COSM Type		
HPF	0–127	Cutoff frequency of the high pass filter
LPF	0–127	Cutoff frequency of the low pass filter
LPF KF	-200- +200	Key follow setting for cut- off frequency of low-pass filter
Sub	-100- +100	Sub detune
Octave	-2, -1, 0	Octave setting
Width		
Width #1	0-127	Bandwidth
Width KF	-200- +200	Key follow setting for bandwidth
Dyn Env	-63- +63	Envelope depth for the input sound
Width LFO Depth	-63- +63	Amount of LFO applied to
#3		bandwidth
* For details on envelope settings, refer to "Making Envelope		
Settings" (p. 48).		
Detune		
Detune #2	0-127	Detune
Dyn Env	-63- +63	Envelope depth for the in-

Detune		
Detune #2	0-127	Detune
Dyn Env	-63- +63	Envelope depth for the input sound
Detune LFO Depth #4	-63- +63	Amount of LFO applied to detune

^{*} For details on envelope settings, refer to "Making Envelope Settings" (p. 48).

LFO

49).

^{*} For details on LFO settings, refer to "Making LFO Settings" (p. 49)



2nd order SideBandFilter

By boosting the fundamental and overtones, you can apply a pitch to unpitched input sounds such as noise or a drum phrase. This lets you create a stronger effect than the first-order sideband filter.

Parameter	Value	Description	
COSM Type			
Q	0-127	Frequency bandwidth	
LPF	0–127	Cutoff frequency of the low pass filter	
LPF KF	-200- +200	Key follow setting for cut-	
		off frequency of low-pass	
		filter	
Octave	-2, -1, 0	Octave setting	
Width		•	
Width #1	0-127	Bandwidth	
Width KF	-200- +200	Key follow setting for	
		bandwidth	
Dyn Env	-63- +63	Envelope depth for the in-	
		put sound	
Width LFO Depth	-63- +63	Amount of LFO applied to	
#3		bandwidth	
* For details on envelope settings, refer to "Making Envelope			
Settings" (p. 48).			
Detune			
Detune #2	0-127	Detune	
Dvn Env	-63- +63	Envelope depth for the in-	

Detune		
Detune #2	0-127	Detune
Dyn Env	-63- +63	Envelope depth for the in-
		put sound
Detune LFO	-63- +63	Amount of LFO applied to
Depth #4		detune

^{*} For details on envelope settings, refer to "Making Envelope Settings" (p. 48).

LFO



Comb Filter

A comb filter can be used to boost or cut the fundamental or overtones.

Parameter	Value	Description	
COSM Type	COSM Type		
Octave	-2, -1, 0, +1, +2	Octave setting	
Tone			
Tone #1	0-127	Tonal character	
Tone LFO Depth	-63- +63	Amount of LFO applied to	
#3		tone	
	1	to "Making Envelope	
Settings" (p. 4	8).		
Detune	Detune		
Detune #2	0–127	Detune	
Detune LFO	-63- +63	Amount of LFO applied to	
Depth #4		detune	
* For details on envelope settings, refer to "Making Envelope			
Settings" (p. 48).			
LFO			
* For details on LFO settings, refer to "Making LFO Settings" (p.			
49).			



Dual Filter

Two filters can be connected in series or parallel.

Parameter	Value	Description		
COSM Type	COSM Type			
Filter Type	LPF/HPF, LPF- >HPF, BPF/BPF	Type of filter		
Filter1/2	Filter1/2			
Freq #1/#2	0-127	Cutoff frequency of the fil-		
		ter		
Freq KF	-200- +200	Key follow setting for filter		
		cutoff frequency		
Reso	0-127	Resonance		
Freq LFO Depth	-63- +63	Amount of LFO applied to		
#3/#4		filter cutoff frequency		
* For details on anyalone settings, refer to "Making Envelope				

^{*} For details on envelope settings, refer to "Making Envelope Settings" (p. 48).

LFO

^{*} For details on LFO settings, refer to "Making LFO Settings" (p. 40)

^{*} For details on LFO settings, refer to "Making LFO Settings" (p. 49).



TVF

Cuts off a specific frequency band to change a sounds brightness, thickness, and other qualities.

Parameter	Value	Description	
COSM Type			
Filter Type	LPF, BPF, HPF, NOTCH, PEAK	Type of filter	
db/Octave	-24dB/oct, -12dB/oct, -6dB/oct	Amount of attenuation per octave	
Cutoff	•		
Freq #1	0–127	Cutoff frequency of the filter	
Freq KF	-200- +200	Key follow setting for filter cutoff frequency	
LFO Dp #3	-63- +63	Amount of LFO applied to filter cutoff frequency	
* For details on envelope settings, refer to "Making Envelope Settings" (p. 48).			
Resonance			
Reso #2	0-127	Resonance	
R LFO Depth #4	-63- +63	Amount of LFO applied to resonance	
* For details on envelope settings, refer to "Making Envelope			
Settings" (p. 48).			
LFO			
* For details on LFO settings, refer to "Making LFO Settings" (p.			
49)		_	



Dynamic TVF

Cuts off a specific frequency band to change a sounds brightness, thickness, and other qualities. A wah effect can be applied by using the volume of the input sound to vary the center frequency.

Parameter	Value	Description
COSM Type	_	
Filter Type	LPF, BPF, HPF, NOTCH, PEAK	Type of filter
db/Octave	-24dB/oct, -12dB/oct, -6dB/oct	Amount of attenuation per octave
Cutoff		
Freq #1	0–127	Cutoff frequency of the filter
Freq KF	-200- +200	Key follow setting for filter cutoff frequency
Dyn	-63- +63	Envelope depth for the input sound
LFO Dp #4	-63- +63	Amount of LFO applied to filter cutoff frequency
* For details on	envelope settings, refer	to "Making Envelope
Settings" (p	o. 48).	
Resonance		
Reso #2	0-127	Resonance
Dyn Env	-63- +63	Envelope depth for the input sound
R LFO Dp #4	-63- +63	Amount of LFO applied to resonance
* For details on Settings" (p	n envelope settings, refer (p. 48).	to "Making Envelope
LFO		
* For details on 49).	LFO settings, refer to "l	Making LFO Settings" (p.



Polyphonic Compressor

Flattens out high levels and boosts low levels, smoothing out unevenness in volume.

Parameter	Value	Description
COSM Type	·	
Attack #1	0-127	Attack time
Sustain #2	0-127	Sustain level
Output Level	0-127	Output Level



Polyphonic Limiter

Compresses signals that exceed a specified volume level, preventing distortion from occurring.

Parameter	Value	Description		
COSM Type	COSM Type			
Thres	0-127	Sets the volume level at		
		which the compression be-		
		gins.		
Ratio	2:1, 4:1, 16:1, 100:1	Compression ratio		
Attack #1	0-127	Attack time		
Release #2	0-127	Release time		
Output	0-127	Output Level		



Frequency Shifter

By shifting the frequency relationship of the fundamental and overtones, a human voice can be given a "groaning" character.

Parameter	Value	Description
Effect		
Effect #1	0-127	Effect depth
Effect KF	-200- +200	Key follow setting for the
		effect volume
Effect LFO Depth	-63- +63	Amount of LFO applied to
#3		the effect volume
* For details on er	velope settings, refer	to "Making Envelope
Settings" (p. 4	18).	
Balance		
Balance #2	0-127	Volume balance between
		the direct sound and the ef-
		fect sound
Balance LFO	-63- +63	Amount of LFO applied to
Depth		the volume balance
* For details on envelope settings, refer to "Making Envelope		
Settings" (p. 48).		
LFO		
* For details on LFO settings, refer to "Making LFO Settings" (p.		
49).		



Lo-Fi Processor

By changing the bit count and sample rate, this effect recreates the Lo-Fi (Low-Fidelity) sounds of the early digital samplers and similar machines. After the Lo-Fi processor, a filter to change the tone is arranged in series.

Parameter	Value	Description	
COSM Type			
Bit Down	0-15	This setting is for reducing	
		the bit count.	
Sample Rate	Normal, 1/2, 1/4,	Sets the fraction of current	
Down	1/8, 1/16, 1/32	sampling rates to be used	
		for processing.	
Filter			
Filter #1	0-127	Cutoff frequency of the fil-	
		ter	
Filter KF	-200- +200	Key follow setting for filter	
		cutoff frequency	
Filter LFO Depth	-63- +63	Amount of LFO applied to	
#3		filter cutoff frequency	
* For details on er	velope settings, refer	to "Making Envelope	
Settings" (p. 4	18).		
Balance	Balance		
Balance #2	0-127	Volume balance between	
		the direct sound and the ef-	
		fect sound	
Balance LFO	-63- +63	Amount of LFO applied to	
Depth		the volume balance	
LFO			
* For details on L	FO settings, refer to "I	Making LFO Settings" (p.	
49).			

Effects List

MFX Parameters

MFX (Multi-Effects) provides 41 types of effect. This section explains the features of each MFX, and the functions of the parameters.

MEMO

Parameters marked by "#1"-"#3" can be selected as a destination parameter for matrix control (Destination MFX1–MFX3). These correspond as follows.

- #1: Destination MFX1
- #2: Destination MFX2
- #3: Destination MFX3

B

Explanations for each MFX Type are given on the following pages.

01: Parametric EQ	Para EQ	(p. 117)
02: Graphic EQ	Graph EQ	(p. 117)
03: Resonant Filter	ResoFilt	(p. 117)
04: Isolator and Filter	Isolator	(p. 118)
05: Distortion / OD	DS / OD	(p. 118)
06: Amp Simulator	Gtr Amp	(p. 119)
07: Auto Wah	Auto Wah	(p. 120)
08: Humanizer	Humanizer	(p. 120)
09: Dynamic Processor	Dynamic	(p. 121)
10: Tape Echo Simulator	TapeEcho	(p. 121)
11: Stereo Delay	St Delay	(p. 122)
12: Multi Tap Delay	TapDelay	(p. 123)
13: Reverse Delay	RvsDelay	(p. 123)
14: Vocal Echo	VocalEcho	(p. 124)
15: Band Pass Delay	BP Delay	(p. 124)
16: Analog Delay→Chorus	AD->Cho	(p. 125)
17: Digital Chorus	DigiCho	(p. 125)
18: Space Chorus	SpaceCho	(p. 126)
19: Hexa Chorus	Hex Cho	(p. 126)
20: Analog Flanger	Ana Flgr	(p. 126)
21: BOSS Flanger	BOSSFlgr	(p. 127)
22: Step Flanger	StepFlgr	(p. 127)
23: Analog Phaser	Ana Phsr	(p. 128)
24: Digital Phaser	DigiPhsr	(p. 128)
25: Rotary	Rotary	(p. 129)
26: Tremolo/Auto Pan	Trem/Pan	(p. 129)
27: Stereo Pitch Shifter	PitchSft	(p. 130)
28: OD/DS→Cho/Flg	OD->Cho	(p. 130)
29: OD/DS→Delay	OD->Dly	(p. 131)
30: Cho/Flg→Delay	Cho->Dly	(p. 131)
31: Enh→Cho/Flg	Enh->Cho	(p. 132)
32: Enh→Delay	Enh->Dly	(p. 132)
33: Vocal Multi	VocalMt	(p. 133)
34: Guitar Multi	GuitarMt	(p. 133)
35: Bass Multi	BASS Mt	(p. 134)
36: Rhodes Multi	RhodesMt	(p. 135)
37: Keyboard Multi	Kbd Mt	(p. 135)
38: Phonograph	Phonogrp	(p. 136)
39: Radio Tuning	Radio	(p. 136)
40: Bit Rate Converter	Bit Conv	(p. 137)
41: Pseudo Stereo	PseudoSt	(p. 137)

01: Parametric EQ (Parametric Equalizer)

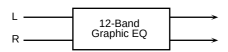
This is a 4 band (low range, midrange x 2, high range) stereo parametric equalizer.



Parameter	Value	Description
Low Freq	50-4000 Hz	Frequency of the low range
Low Gain	-15- +15 dB	Gain of the low range
Mid 1 Freq	50-20000 Hz	Frequency of the middle range 1
Mid 1 Q	0.5, 0.7, 1.0, 2.0,	Width of the middle range 1
	4.0, 8.0	Set a higher value for Q to nar-
		row the range to be affected.
Mid 1 Gain	-15- +15 dB	Gain of the middle range 1
Mid 2 Freq	50-20000 Hz	Frequency of the middle range 2
Mid 2 Q	0.5, 0.7, 1.0, 2.0,	Width of the middle range 2
	4.0, 8.0	Set a higher value for Q to nar-
		row the range to be affected.
Mid 2 Gain	-15- +15 dB	Gain of the middle range 2
Hi Freq	2000-20000 Hz	Frequency of the high range
Hi Gain	-15- +15 dB	Gain of the high range
Total Gain	-15- +15 dB	Output Level

02: Graphic EQ (Graphic Equalizer)

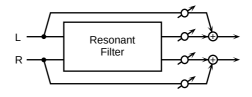
This simulates a 12-band stereo graphic equalizer.



Parameter	Value	Description
180Hz Gain	-15- +15 dB	Gain of each frequency band
250Hz Gain		
355Hz Gain		
500Hz Gain		
710Hz Gain		
1000Hz Gain		
1400Hz Gain		
2000Hz Gain		
2800Hz Gain		
4000Hz Gain		
5600Hz Gain		
8000Hz Gain		
Total Gain #1	-15- +15 dB	Output Level

03: Resonant Filter

It allows for cyclical control of the cutoff frequency using an LFO. It allows you to make drastic changes in the frequency response of the input signal by the cutoff frequency and feedback, making the sound brighter or darker, or giving it a distinctive character.



Parameter	Value	Description
Cutoff Freq	50-20000 Hz	Basic frequency of the filter
		The LFO will control the cutoff
		frequency with this value as its
		maximum level.
Resonance	0-127	Filter's resonance level
		Raising the setting increases res-
		onance near the cutoff frequen-
		cy, producing a uniquely
		characteristic sound.
Band Mode	LOW, MID,	Frequency range to which the
	HIGH,	filter will be applied
	LOW+MID,	LOW: low frequency band
	MID+HIGH,	MID: mid-range frequency
	ALL	HIGH: high frequency
		LOW+MID: low and middle
		range frequency
		MID+HIGH: middle and high
		range frequency
		ALL: all ranges
Sweep Wave-	TRI, SAWUP,	LFO waveform
form	SAWDN, SQR	TRI: Triangle wave
		SAWUP: Sawtooth Wave
		SAWDN: Sawtooth Wave
		SQR: Square wave
	SAWUP	SAWDN
Sweep Rate	0.05-10.0 Hz,	Frequency of the LFO modula-
-	note	tion
Sweep Depth	0-127	Modulation depth of the LFO
Balance	DRY100:0WET-	Volume balance between the di-
	DRY0:100WET	rect sound (DRY) and the effect
		sound (WET)

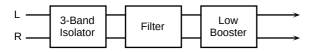
04: Isolator and Filter

A 3-band isolator, filter, and low booster are connected in stereo in series.

Isolator is an equalizer which cuts the volume greatly, allowing you to add a special effect to the sound by cutting the volume in varying ranges.

The filters allow you to modify the frequency response of the input sound widely and give sound a character.

The low booster emphasizes the bottom to create a heavy bass sound.

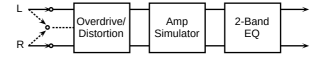


Parameter	Value	Description
Low Band Level	-60- +4 dB	These specify each level of the
#1		Low, Mid, and High frequency
Mid Band Level		ranges.
#2		At -60 dB, the sound becomes in-
Hi Band Level		audible. 0 dB is equivalent to the
#3		input level of the sound.
AP Low Sw	OFF, ON	Turns the Anti-Phase function
		on and off for the Low frequency
		ranges.
		When turned on, the counter-
		channel of stereo sound is in-
		verted and added to the signal.
AP Low Level	0-127	Adjusts the level settings for the
		Low frequency ranges.
		Adjusting this level for certain
		frequencies allows you to lend
		emphasis to specific parts. (This
		is effective only for stereo
		source.)
AP Mid Sw	OFF, ON	Settings of the Anti-Phase func-
AP Mid Level	0-127	tion for the Middle frequency
		ranges
		The parameters are the same as
		for the Low frequency ranges.
Filter Type	THRU, LPF,	Type of filter
	BPF, HPF,	THRU: no filter is used
	NOTCH	LPF: Passes frequencies below
		the Cutoff.
		BPF: Passes frequencies near the
		Cutoff.
		HPF: Passes frequencies above
		the Cutoff.
		NOTCH: Passes frequencies other than those near the Cutoff.
	↑ Level	↑ Level
	L : \ \	Freq. Freq.
	LPF	HPF
	↑ Level	↑ Level
		\ {/
		Freq. Freq.
	BPF	NOTCH

Parameter	Value	Description
Filter Slope	-12, -24 dB/O	Filter's attenuation slope
		-24 dB per octave: steep
		-12 dB per octave: gentle
Filter Cutoff	0-127	Cutoff frequency of the filter
		The closer to zero it is set, the
		lower the cutoff frequency be-
		comes; set it closer to 127, and
		the cutoff frequency becomes
		higher.
Filter Reso-	0-127	Resonance level of the filter
nance		Raising the setting increases res-
		onance near the cutoff frequen-
		cy, giving the sound a special
		characteristic.
Filter Gain	0- +24 dB	Compensates for the volume
		dropped in the cut frequency
		range with some filters.
		The level of compensation in-
		creases as the value is increased,
		and raise the volume.
LowBoost Level	-15- +15 dB	Increasing this value gives you a
		heavier low end.
		* Depending on the Isolator and
		filter settings this effect may be
		hard to distinguish.

05: Distortion / OD (Distortion / Overdrive)

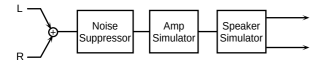
Overdrive produces a natural-sounding distortion similar to that produced by a vacuum tube amplifier. Distortion produces a more intense distortion than the overdrive effect.



Parameter	Value	Description
Input Mode	MONO, STE-	Selects whether to input in ste-
	REO	reo or in monaural.
		If MONO is selected, the left and
		right sound will be mixed, and
		input as monaural.
Distortion	OD, DS	Selects whether to use overdrive
Mode		(OD) or distortion (DS).
Drive #1	0-127	Degree of distortion
Amp Sim Sw	OFF, ON	Turns the Amp Simulator on/
		off.
Amp Type	SMALL,	Type of guitar amp
	BUILT-IN, 2-	SMALL: small amp
	STACK, 3-	BUILT-IN: single-unit type amp
	STACK	2-STACK: large double stack
		amp
		3-STACK: large triple stack amp
Output Level	0-127	Output Level
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

06: Amp Simulator (Guitar Amp Simulator)

This is an effect that simulates an guitar amp.



Parameter	Value	Description	
NS Sw	OFF, ON	Turns the noise suppressor on/	
		off.	
		The noise suppressor leaves the	
		original sound unmodified, but	
		mutes only the noise during the silent intervals.	
NS Threshold	0-127	Adjusts the level at which the	
1 THE THE SHORE	0 127	noise suppressor will begin to	
		take effect.	
		* When the signal drops below	
		the specified level, it will be	
NS Release	0–127	muted. Sets the transition time from	
INS Release	0-127	when the noise suppression	
		starts to the point where the vol-	
		ume reaches 0.	
Amp Type	JC-120, CLEAN	Type of guitar amp	
	TWIN, MATCH		
	DRIVE, BG		
	LEAD, MS1959I,		
	MS1959II,		
	MS1959I+II,		
	SLDN LEAD,		
	METAL 5150,		
	METAL LEAD,		
	OD-1, OD-2 TURBO, DIS-		
	TORTION,		
	FUZZ		
	JC-120: The soun	d of a Roland JC-120.	
	CLEAN TWIN: The sound of a standard built-in		
	type vacuum tube amp.		
	MATCH DRIVE: The sound of a recent vacuum tube amp widely used in blues, rock, and fusion.		
	BG LEAD: The sound of a vacuum tube amp repre-		
	sentative of the late 70's and the 80's.		
	MS1959 I: The sound of the large vacuum tube amp		
		dispensable to the British hard	
	rock of the 70's, with input I connected.		
	MS1959 II: The same amp as MS1959 I, but with in-		
	put II connected. MS1959 I+II: The same amp as MS1959 I, but with		
	inputs I and II connected in parallel.		
	SLDN LEAD: The sound of a vacuum tube amp us-		
	able in a wide variety of styles.		
	METAL 5150: The sound of a large vacuum tube		
	amp suitable for heavy metal. METAL LEAD: A metal lead sound with a distinc-		
	tive mid-range.		
	OD-1: The sound of the BOSS OD-1 compact effects		
	processor.		
		he sound of the BOSS OD-2 com-	
	pact effects processor with the Turbo switch on. DISTORTION: Distortion sound.		
	FUZZ: Fuzz soui		
	. O		

Parameter	Value	Description
Volume	0-127	Volume and degree of distortion
		of the amp
Bass	0-127	Tone of the bass/mid/treble
Middle		range
Treble		* Middle cannot be set if
		MATCH DRIVE is selected
		for the Amp Type.
Presence	0-127	Tone for the ultra high frequen-
		cy range
Master Volume	0-127	Volume of the entire amp
Brightness Sw	OFF, ON	Turning this On will produce a
		sharper and brighter sound.
		This parameter can be set if the
		Amp Type is set to JC-120,
		CLEAN TWIN, or BG LEAD.
Gain Sw	LOW, MID,	Degree of amp distortion
	HIGH	
Sp Sim Sw	OFF, ON	Turns the Speaker Simulator
		on/off.
Sp Type	(see below)	Type of speaker
Mic Setting	1-10	Adjusts the location of the mic
		that is recording the sound of
		the speaker.
		Increasing this value will pro-
		duce the effect of the mic being
		further away from the center of
		the speaker cone.
Mic Level	0-127	Volume of the microphone
Direct Level	0-127	Volume of the direct sound
Level	0-127	Output Level

Specifications of each Speaker Type

The speaker column indicates the diameter of each speaker unit (in inches) and the number of units.

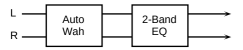
Туре	Cabinet	Speaker	Microphone
SMALL	small open-back en-	10	dynamic
	closure		
MIDDLE	open back enclosure	12 x 1	dynamic
JC-120	open back enclosure	12 x 2	dynamic
BUILT IN 1	open back enclosure	12 x 2	dynamic
BUILT IN 2	open back enclosure	12 x 2	condenser
BUILT IN 3	open back enclosure	12 x 2	condenser
BUILT IN 4	open back enclosure	12 x 2	condenser
BUILT IN 5	open back enclosure	12 x 2	condenser
BG STACK 1	sealed enclosure	12 x 2	condenser
BG STACK 2	large sealed enclosure	12 x 2	condenser
MS STACK 1	large sealed enclosure	12 x 4	condenser
MS STACK 2	large sealed enclosure	12 x 4	condenser
METAL STACK	large double stack	12 x 4	condenser

Recommended combination of pre-amp and speaker

Amp type	Speaker type
BG LEAD	BG STACK 1, BG STACK 2, MIDDLE
MS1959 II	BG STACK 1–2, METAL STACK
MS1959 I+II	BG STACK 1–2, METAL STACK
SLDN LEAD	BG STACK 1–2, METAL STACK
METAL 5150	BG STACK 1–2, METAL STACK
METAL LEAD	BG STACK 1-2, METAL STACK
OD-2 TURBO	BUILT IN 1-4
DISTORTION	BUILT IN 1-4
FUZZ	BUILT IN 1-4

07: Auto Wah

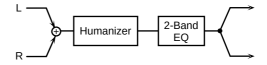
Wah is an effect that modifies the frequency characteristics of a filter over time, producing a unique tone. The wah effect can change in relation to the volume of the input signal, and/or cyclically.



Parameter	Value	Description
Filter Type	LPF, BPF	Type of filter
J 1		LPF: The wah effect will be ap-
		plied over a wide frequency
		range.
		BPF: The wah effect will be ap-
		plied over a narrow frequency
		range
Polarity	DOWN, UP	When using the volume of the
		input signal to control the wah
		effect, this setting determines
		whether the frequency of the fil-
		ter will be moved upward (UP)
		or downward (DOWN).
Frequency #1	0-127	Adjusts the frequency at which
		the wah effect will apply.
Peak	0-127	Adjusts the amount of the wah
		effect that will occur in the range
		of the center frequency.
		Set a higher value for Q to nar-
		row the range to be affected.
Trigger Sens #2	0-127	Adjusts the sensitivity with
		which the wah effect is con-
		trolled.
Rate	0.05-10.0 Hz,	Frequency of modulation
	note	
Depth	0-127	Depth of modulation
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

08: Humanizer

This adds a vowel character to the sound, making it similar to a human voice.



Parameter	Value	Description
Overdrive Sw	OFF, ON	Turns Drive on/off.
Drive	0-127	Degree of distortion
Vowel 1	a, e, i, o, u	First vowel
Vowel 2	a, e, i, o, u	Second vowel
Rate #1	0.05-10.0 Hz, note	Frequency at which the two vowels will be switched
Depth	0–127	Effect depth With a setting of 0, it will be fixed at Vowel 1.
Trigger Sens #2	-60-0 dB, LFO	Level at which the two vowels will be switched -60-0 dB: When the specified level is exceeded, the sound will change to the other vowel at the frequency (speed) specified by Rate. LFO: The two vowel sounds will alternate at the frequency specified by Rate, regardless of the level.
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

09: Dynamic Processor (Stereo Dynamic Processor)

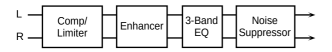
A comp/limiter, enhancer, 3-band equalizer, and noise suppressor are connected in series.

Comp/Limiter is able to use as a compressor, which controls inconsistencies in sound levels by suppressing high sound levels while lifting weaker signals, or as a limiter that prevents the signal from reaching exceedingly high levels.

Enhancer regulates the high-end overtones, clarifying the sound and the sound contour.

3-Band Equalizer works in three frequency ranges: Low, Mid, and High. You can set the frequencies and boost or cut the level.

Noise Suppressor leaves the original sound unmodified, but mutes only the noise during the silent intervals.

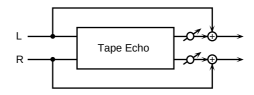


Parameter	Value	Description
Comp Sw	OFF, ON	Turns the comp/limiter on/off.
Comp Thresh-	-60-0 dB	Sets the volume level at which
old #1		the compression begins.
Comp Attack	0-127	Sets the time after the sound vol-
		ume is crossed the compressor
		threshold until compression be-
		gins.
Comp Release	0-127	Specifies the time from when the
		volume drops below the com-
		pressor threshold until com-
		pression is no longer applied.
Comp Ratio	1.5:1, 2:1, 4:1,	Sets the "source sound:output
	100:1	sound" compression ratio.
Comp Gain	-60- +12 dB	Output gain
Enhan Sw	OFF, ON	Turns the enhancer on/off.
Enhan Sens	0-127	Sensitivity of the enhancer
Enhan Frequen-	0-127	Sets the lower limit of the fre-
cy		quencies to which the enhance-
		ment effect is added.
Enhan Mix Lev-	0-127	Level of the overtones generated
el		by the enhancer
Enhan Level	0-127	Volume of the enhancer sound
EQ Low Freq	50-4000 Hz	Frequency of the low range
EQ Low Gain	-15- +15 dB	Gain of the low range
EQ Mid Freq	50-20000 Hz	Frequency of the middle range
EQ Mid Q	0.5, 0.7, 1.0, 2.0,	Gain of the middle range
	4.0, 8.0	Set a higher value for Q to nar-
		row the range to be affected.
EQ Mid Gain	-15- +15 dB	Gain of the middle range
EQ Hi Freq	2000–20000 Hz	Frequency of the high range
EQ Hi Gain	-15- +15 dB	Gain of the high range
NS Sw	OFF, ON	Turns the noise suppressor on/
		off.
NS Threshold	0-127	Adjusts the level at which the
#2		noise suppressor will begin to
		take effect.
		* When the signal drops below
		the specified level, it will be
		muted.

Parameter	Value	Description
NS Release	0–127	Sets the transition time from when the noise suppression
		starts to the point where the volume reaches 0.

10: Tape Echo Simulator

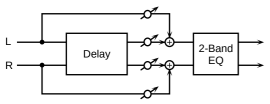
This virtual tape echo gives you real tape delay sound. This simulates the tape echo part of Roland's RE-201 Space Echo.



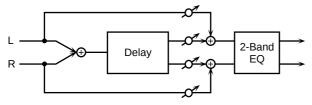
Parameter	Value	Description
Mode	S, M, L, S+M,	Sets the combination of play-
Mode	S+L, M+L,	back heads to be used.
	S+M+L	The RE-201 had three playback
		heads to make different delay
		times (Short, Medium, and Long
		delay) at once. For example, to
		use the short and middle heads,
		select S+M.
Repeat Rate #1	0-127	Sets the tape speed.
•		This corresponds to the delay
		time in a contemporary delay ef-
		fect.
Intensity #2	0-127	Sets the repeat times of the de-
		layed sound.
		This is analogous to a contempo-
		rary delay's feedback setting.
Bass	-100- +100	These are the echo sound's bass
Treble		and treble adjustments.
		When set to 0, they make no
		change to the sound.
Head S Pan	L63-63R	These are the pan (left-right) set-
Head M Pan		tings for each of the heads for
Head L Pan		Short, Medium, and Long delay
		time.
		* This parameter does not
		appear on the original RE-201.
Tape Distortion	0-5	Adds the distortion characteris-
		tic of tape.
		The distortion gets more intense
		as the value is increased.
W/F Rate	0–127	Frequency of the wow and flut-
		ter modulation
		The wavering of multiple pitch-
		es that appears from tape wear
		and irregularities in rotation is
TIL (D.D.)	0.407	called wow and flutter.
W/F Depth	0–127	Modulation depth of the wow
	0-127	and flutter Volume of the echo sound.
Echo Level		

11: Stereo Delay

This is a stereo delay. Depending on the length of the delay you set, you can get long echoes, thick sounds, or spatial sounds.



When Mode parameter is STEREO:



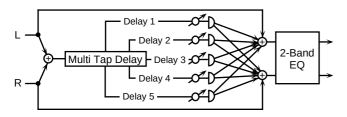
When Mode parameter is MONO or ALTERNATE:

Parameter	Value	Description
Mode	MONO, STE-	Switches stereo, monaural, or al-
	REO, ALTER-	ternate.
	NATE	MONO: This is a single-input,
		dual-output delay. Stereo sound
		(left and right) are mixed before
		being input.
		STEREO: This is a dual-input,
		dual-output delay. The delay
		sound output features the same
		stereo placement as that of the
		input.
		ALTERNATE: The left and right
		delay sound output alternately.
		(Alternate delay)
Delay Time	0-1300 ms	Adjusts the delay time from the
	(MONO), 0-650	direct sound until the delay
	ms (STEREO,	sound is heard.
	ALTERNATE),	
	note	
L-R Shift	0–650 ms, note	Of the left and right delay
		sounds, the delay time will be
		increased for only one side.
		If the L-R order is $L\rightarrow R$, the R
		sound will be later. In the case of
		R→L, the L sound will be later.
		* When the mode is set to
		MONO or ALTERNATE, this
		setting will be ignored.
L-R Order	$L\rightarrow R, R\rightarrow L$	In STEREO or ALTERNATE
		mode, this setting determines
		which of the left or right sides
		has the delay sound before the
		other
		L→R: The left side is expressed
		first
		$R\rightarrow L$: The right side is expressed
		first
		* In MONO mode, this setting
		will be ignored.

Parameter	Value	Description
Feedback	-98- +98 %	Adjusts the proportion of the de-
		lay sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Low Damp Freq	50-4000 Hz	Adjusts the frequency below
		which sound fed back to the ef-
		fect will be cut.
		The Low Damp function damps
		the low frequency band of the
		delay sound quicker than other
		bands, which makes for a clearer
		delay effect.
Low Damp	-36-0 dB	Degree of Low Damp
Gain		
Hi Damp Freq	2000-20000 Hz	Adjusts the frequency above
		which sound fed back to the ef-
		fect will be cut.
		High Damp, by attenuating the
		higher frequencies first, makes
		the delay sound more natural.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Balance	DRY100:0WET-	Volume balance between the di-
	DRY0:100WET	rect sound (DRY) and the delay
		sound (WET)
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

12: Multi Tap Delay

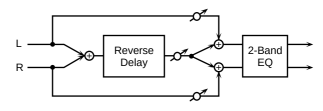
The effect has five delays. Each of the Delay Time parameters can be specified as a note length of the selected tempo. You can also set the panning and level of each delay sound.



Parameter	Value	Description
Delay 1-5	0–1300 ms, note	Specifies the delay time from the
		original sound until each delay
		sound (Delay 1/2/3/4/5) is
		heard.
Fbk Dly Time	0-1300 ms, note	Adjusts the delay time for the
		feedback sound
Feedback #1	-98- +98 %	Adjusts the proportion of the de-
		lay sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Delay 1-5 Level	0-127	Adjusts the volume of each de-
		lay sound (Delay 1/2/3/4/5)
Delay 1-5 Pan	L63-63R	Adjusts the pan of each delay
		sound (Delay 1/2/3/4/5)
Low Damp Freq	50-4000 Hz	Adjusts the frequency below
		which sound fed back to the ef-
		fect will be cut.
		The Low Damp function damps
		the low frequency band of the
		delay sound quicker than other
		bands, which makes for a clearer
		delay effect.
Low Damp	-36–0 dB	Degree of Low Damp
Gain		
Hi Damp Freq	2000–20000 Hz	Adjusts the frequency above
		which sound fed back to the ef-
		fect will be cut.
		High Damp, by attenuating the
		higher frequencies first, makes
II.D. G.	00.0.10	the delay sound more natural.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15– +15 dB	Gain of the low range
Ps Hi Freq	2000–20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

13: Reverse Delay

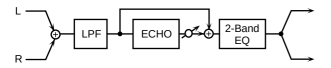
Adds the reverse of the input sound as the delay sound.



Parameter	Value	Description
Threshold	0–127	pecify the input level at which the delay will begin to apply.
Rvs Dly Time	0–650 ms, note	Specifies the delay time from the original sound until the delay sound is heard.
Rvs Feedback	-98- +98 %	Adjusts the proportion of the reverse delay sound that is fed back into the effect. Negative (-) settings will invert the phase.
Low Damp Freq	50-4000 Hz	Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the delay sound quicker than other bands, which makes for a clearer delay effect.
Low Damp Gain	-36-0 dB	Degree of Low Damp
Hi Damp Freq	2000-20000 Hz	Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first, makes the delay sound more natural.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Balance	DRY100:0WET- DRY0:100WET	Volume balance between the direct sound (DRY) and the effect sound (WET)
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15– +15 dB	Gain of the low range
Ps Hi Freq	2000–20000 Hz	Frequency of the high range
Ps Hi Gain	-15– +15 dB	Gain of the high range

14: Vocal Echo

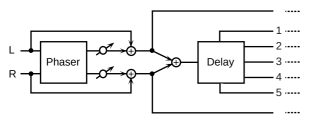
This effect simulates a karaoke echo.

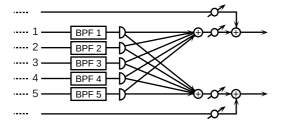


Parameter	Value	Description
Delay Time #1	0–650 ms, note	Adjusts the delay time from the
,		direct sound until the delay
		sound is heard.
Pre LPF Freq	500-15000 Hz,	Sets the filter's cutoff frequency
	THRU	(THRU: no filter is used)
Mod Rate	0.05-10.0 Hz,	Specifies the modulation speed
	note	of the modulation effect.
Mod Depth	0-127	Specifies the modulation depth
		of the modulation effect.
Diffusion	0-100	Specifies the spaciousness of the
		delay sound.
Feedback #2	-98- +98 %	Adjusts the proportion of the de-
		lay sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Hi Damp Freq	500-15000 Hz,	Adjusts the frequency above
	THRU	which sound fed back to the ef-
		fect will be cut.
		High Damp, by attenuating the
		higher frequencies first, makes
		the delay sound more natural.
Echo Level #3	0–127	Volume of the echo sound
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

15: Band Pass Delay

This is a delay with a band pass filter (a filter that outputs only a specified frequency range) on each of five delays. A phaser is included before the delay. Phaser is an effect that adds a phase-shifted sound to the original sound to create time-varying change, modulating the sound.





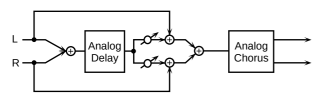
Parameter	Value	Description
Phaser Manual	0-127	Specifies the center frequency at
		which the sound is modulated.
Phaser Rate	0.05-10.0 Hz,	Specifies the frequency of mod-
	note	ulation.
Phaser Depth	0-127	Specifies the depth of modula-
		tion.
Phaser Reso-	0-127	Specifies the amount of feed-
nance		back for the phaser.
		Higher settings will give the
		sound a stronger character.
Phaser Mix Lev-	0-127	Specifies the volume of the
el		phase-shifted sound, relative to
		the direct sound.
Delay Time	0–1300 ms, note	Adjusts the delay time from the
		direct sound until the each delay
		sound is heard.
Fbk Dly Time	0–1300 ms, note	Adjusts the delay time for the
		feedback sound.
Dly Time Dev	0–1300 ms, note	Specifies the differences in delay
		time for each of the delay sounds.
D.I. I. I.	0.107	
Delay Level	0–127	Adjusts the volume of each de-
	00 00 0/	lay sound.
Delay Feedback	-98- +98 %	Adjusts the proportion of the de- lay sound that is fed back into
#1		the effect. Negative (-) settings
		will invert the phase.
Delay Pan Type	1–10	Specifies the pan of each delay
Delay Fair Type	1-10	sound.
		Ten settings are provided as var-
		ious panning combinations of
		the delay sounds (see below).
BPF 1-5 Freq	50-20000 Hz	Sets the center frequency for
'		each band pass filter (1–5).
BPF 1/2 Q	0.3-24.0	Specify the output bandwidth
BPF 3/4/5 Q		for each band pass filter (1-5).
Balance #2	DRY100:0WET-	Volume balance between the di-
	DRY0:100WET	rect sound (DRY) and the delay
		sound (WET)

Delay Pan Type

Values	Dly 1	Dly 2	Dly 3	Dly 4	Dly 5
1	L63	L32	0	32R	63R
2	L63	32R	L32	63R	0
3	L63	63R	L32	32R	0
4	32R	L32	L63	0	63R
5	63R	0	L63	L32	32R
6	L32	32R	L63	63R	0
7	0	63R	L63	32R	L32
8	0	63R	L32	32R	L63
9	0	32R	L32	63R	L63
10	63R	32R	0	L32	L63

16: Analog Delay→Chorus

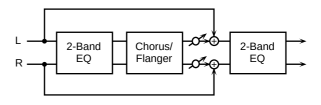
This effect reproduces the sound of the BOSS CE-1 Chorus Ensemble. To reproduce the sound of the unit at the time, a monaural analog-type delay is first inserted in series.



Parameter	Value	Description
Dly Sw	OFF, ON	Turns the delay on/off.
Dly Repeat Rate #1	0–127	Corresponds to the delay time in a delay effects.
Dly Intensity #2	0–127	Corresponds to the feedback setting in a delay effects.
Dly Level	0–127	Sets the volume of the delay sound.
Chorus Sw	OFF, ON	Turns chorus or vibrato on/off.
Chorus Mode	CHORUS, VI- BRATO	Switches the sound between chorus and vibrato modes.
Chorus Intensity #3	0–127	When Chorus Mode is CHO- RUS, this sets the pitch vibrato speed.
Vibrato Depth	0–127	When Chorus Mode is VIBRA-TO, this sets the pitch vibrato depth.
Vibrato Rate	0–127	When Chorus Mode is VIBRA- TO, this sets the pitch vibrato speed.
Chorus Out Mode	MONO, ST-1, ST-2	Switches the output format (mono/stereo). MONO: Output is monaural. ST-1: Chorus sound of the pitch vibration which phase is inverted between left and right is mixed with the source sound. This is a broader chorus, with a weaker feeling of placement. ST-2: The left output contains the source sound, and the right side has the wavering chorus sound.

17: Digital Chorus

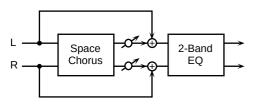
This is a stereo chorus or flanger. Equalizers are provided before (Pre) and after (Post) the chorus (or flanger).



Parameter	Value	Description
Mode	CHORUS,	Selects either chorus or flanger.
	FLANGER	
Rate #1	0.05-10.0 Hz,	Sets the cycle for the chorus or
	note	flanger sound undulations.
Depth	0-127	Adjusts the depth of modulation
		for the chorus or flanger.
Phase	0-180 deg	Specifies the spaciousness of the
		chorus or flanger sound.
Pre Low Freq	50-4000 Hz	Frequency of the low range (Pre)
Pre Low Gain	-15- +15 dB	Gain of the low range (Pre)
Pre Hi Freq	2000-20000 Hz	Frequency of the high range (Pre)
Pre Hi Gain	-15- +15 dB	Gain of the high range (Pre)
Pre Dly Time	0-50.0 ms	Adjusts the delay time from the
		direct sound until the chorus or
		flanger sound is heard.
Feedback	-98- +98 %	Adjusts the proportion of the
		chorus or flanger sound that is
		fed back into the effect. Negative
		(-) settings will invert the phase.
Xover LowFreq	50-4000 Hz	Attenuates the effect in the
		range below the specified fre-
		quency.
Xover Low Gain	-36–0 dB	Specifies how greatly the low
		range will be attenuated.
Xover HiFreq	2000–20000 Hz	Attenuates the effect in the
		range above the specified fre-
		quency.
Xover Hi Gain	-36–0 dB	Specifies how greatly the high
		range will be attenuated.
Modulation	0–127	Volume of the chorus or flanger
Level		sound.
Ps Low Freq	50-4000 Hz	Frequency of the low range (Post)
Ps Low Gain	-15- +15 dB	Gain of the low range (Post)
Ps Hi Freq	2000–20000 Hz	Frequency of the high range
15111Fleq	2000-20000 FIZ	(Post)
Ps Hi Gain	-15- +15 dB	Gain of the high range (Post)

18: Space Chorus

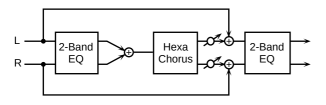
This effect reproduces the sound of Roland's SDD-320 spatial expression effects. Greater breadth is added.



Parameter	Value	Description
Mode	1, 2, 3, 4, 1+4,	Selects the way in the chorus
	2+4, 3+4	will change.
		The SDD-320 features four
		mode buttons for changing the
		effect. This setting determines
		which buttons are to be pressed.
		("1+4" represents the condition
		when Buttons 1 and 4 are
		pressed simultaneously.)
Chorus Level #1	0-127	Volume level of the chorus
		sound
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

19: Hexa Chorus

Hexa-chorus is a six-stage chorus which adds depth and spaciousness to the sound. (Six chorus sounds with different delay times are overlaid.) An equalizer is provided before (Pre) and after (Post) the hexa chorus.



Parameter	Value	Description
Pre Dly Time	0-50.0 ms	Adjusts the delay time from the
		direct sound until the chorus sound is heard.
Pre Dly Dev	0-50.0 ms	Specifies the differences in Pre
		Delay time for each of the chorus
		sounds
Rate #1	0.05-10.0 Hz,	Specifies the modulation fre-
	note	quency of the chorus sound.
Depth	0-127	Specifies the modulation depth
		of the chorus sound.
Depth Devia-	0-127	Specifies the difference in mod-
tion		ulation depth between each of
		the chorus sounds.

Parameter	Value	Description
Pan Deviation	L63-63R	Specifies the difference in stereo
		position between each of the
		chorus sounds.
		0: All of the chorus sounds will
		be panned to the center.
		L20/R20: each chorus sound
		will be placed in 30 degree inter-
		vals relative to the center posi-
		tion.
Chorus Level #2	0-127	Volume level of the chorus
		sound
Pre Low Freq	50-4000 Hz	Frequency of the low range (Pre)
Pre Low Gain	-15- +15 dB	Gain of the low range (Pre)
Pre Hi Freq	2000-20000 Hz	Frequency of the high range
		(Pre)
Pre Hi Gain	-15- +15 dB	Gain of the high range (Pre)
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

20: Analog Flanger

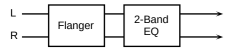
This effect reproduces the sound of Roland's SBF-325 analog flanger. You can get three different types of flanger sounds (adding a metallic swelling sound to the source sound) and chorus like effect.



Parameter	Value	Description
Mode	FL1, FL2, FL3,	Sets the effect type.
	СНО	FL1: A general monaural flanger
		FL2: A stereo flanger that utiliz-
		es the stereo placement of the
		source sound
		FL3: A cross mix flanger that
		providing a more intense effect
		CHO: Chorus effect
Rate #1	0.02-5.00 Hz,	Sets the rate of the swelling of
	note	the flanger sound.
Depth #2	0-127	Specifies the modulation depth
		of the flanger sound.
Manual	0-127	Adjusts the center frequency to
		which the flanger effect is ap-
		plied.
Feedback #3	0-127	Sets the intensity of the flanger's
		effect.
		* When the mode is set to CHO,
		this setting will be ignored.
CH-R Mod	NORM, INV	Sets the phase of the right chan-
Phase		nel.
		This is usually set to Normal
		(NORM). Setting this to Invert
		(INV) inverts the phase of the
		modulation (rise and fall) in the
		right channel.
CH-L Phase	NORM, INV	Sets the phase of the left and
CH-R Phase		right channels when the source
		sound is mixed with the flang-
		ing sound.
		NORM: Positive phase (+)
		INV: negative phase (-)

21: BOSS Flanger

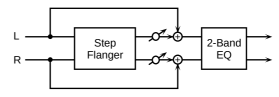
This effect features a pair of the same flanger circuits used in the BOSS compact flangers, connected in parallel for stereo input. This adds a particular metallic-sounding modulation to the source sound.



Parameter	Value	Description
Type	NORMAL, HI-	Selects the model of flanger sim-
JI	BAND	ulated.
		NORMAL: Normal type (BOSS
		BF-2)
		HI-BAND: High-Band type
		(BOSS HF-2). Setting HI-B raise
		the flanging sound one octave
		above that at the NORM.
Manual	0-127	Sets the center frequency for the
		effect.
Depth #1	0-127	Sets the depth of the swelling of
Верш ит	0 127	the flanger sound.
Rate #2	0.05-10.0 Hz,	Adjusts the modulation speed of
Rate #2	· ·	the flanger effect.
Danamana	note	
Resonance	0–127	Sets the intensity of the flanger's
		effect. * If the Feedback Mode is
		II the recuback Mode is
		CROSS, this setting is
Dl	0.100 d	ignored.
Phase	0–180 deg	Specifies the spaciousness of the
		flanger sound.
Feedback Mode	NORMAL,	Specifies the input destination to
	CROSS	which the flanger sound will be
		returned.
		NORMAL: The left flanger
		sound will be returned to the left
		input, and the right flanger
		sound to the right input.
		CROSS: The left flanger sound
		will be returned to the right in-
		put, and the right flanger sound
_ ,, ,		to the left input.
Feedback	-98- +98 %	This setting makes the flanging
		sound of each of right and left
		channels return to the input of
		the opposite channel. Negative
		(-) settings will invert the phase.
		* When the Feedback Mode is set
		to NORMAL, this setting will
		be ignored.
Cross Mix Level	-100- +100	This setting makes the flanging
		sound from each of the right and
		left channels mix it with the
		flanging sound of the opposite
		channel. Negative (-) settings
		will invert the phase.
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range
	l	

22: Step Flanger

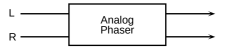
This is a flanger in which the flanger pitch changes in steps. The speed at which the pitch changes can also be specified in terms of a note-value of a specified tempo.



	T	1 =
Parameter	Value	Description
Pre Dly Time	0-50.0 ms	Specifies the time delay from the
		original sound until the flanger
		sound is heard.
Rate #1	0.05-10.0 Hz,	Specifies the modulation fre-
	note	quency of the flanger sound.
Depth	0-127	Specifies the modulation depth
		of the flanger sound.
Feedback	-98- +98 %	Adjusts the proportion of the
		flanger sound that is fed back
		into the effect. Negative (-) set-
		tings will invert the phase.
Phase	0–180 deg	Specifies the spaciousness of the
		flanger sound.
Step Rate #2	0.05-10.0 Hz,	Specifies the frequency of pitch
	note	change.
Flanger Level	0-127	Volume of the flanger sound
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

23: Analog Phaser

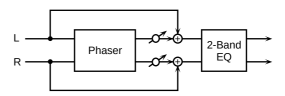
This effect features two analog-type phasers arranged in parallel, making it stereo compatible. The sound as it cyclically drifts in and out of phase is added to the source sound, creating the modulation with the characteristic of phasers.



Parameter	Value	Description
Shift Mode	4STAGE, 8STAGE	Sets the number of stages in the phase shift circuit (four (4STAG) or eight (8STAGE)). Setting this to eight stages (8STAGE) increases the number of the frequency points that sound is canceled, giving a sharper effect.
	Level	4 stage
	Level	8 stage
Center Freq #1	0-127	Sets the center frequency to which the phaser effect is applied. Increasing this value moves the effect point of the phaser into higher frequency ranges.
Resonance	0-127	Amount of feedback Increasing this value gives a more distinctive sound to the ef- fect.
LFO 1/2 Rate	0.02-5.00 Hz, note	Sets the rate of the swelling sound.
LFO 1/2 Depth	0–127	Specifies the depth of modulation.
LFO 1/2 Phase	NORM, INV	Sets the phase of both left and right swelling. NORM: The left and right phase will be the same. INV: The left and right phase will be opposite.

24: Digital Phaser

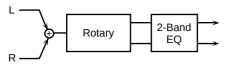
Phaser is an effect that adds a phase-shifted sound to the original sound to create time-varying change, modulating the sound.



Parameter	Value	Description
Shift Mode	4STAGE,	Sets the number of stages in the
	8STAGE	phase shift circuit (four (4STAG)
		or eight (8STAGE)).
		Setting this to eight stages
		(8STAGE) increases the number
		of the frequency points that
		sound is canceled, giving a
		sharper effect.
	Level	4 stage
		- Stage
		ΥΥ
		Freq.
	Level	8 stage
	T	o stage
	Y	YYY
		Freq.
Manual	0-127	Specifies the center frequency at
		which the sound is modulated.
Rate #1	0.05-10.0 Hz,	Specifies the frequency of mod-
	note	ulation.
Depth #2	0-127	Specifies the depth of modula-
		tion.
Phase	NORM, INV	Sets the phase of both left and
		right swelling.
		NORM: The left and right phase
		will be the same.
		INV: The left and right phase
		will be opposite.
Resonance	0-127	Specifies the amount of feed-
		back for the phaser.
		Higher settings will give the
		sound a stronger character.
Mix Level	0-127	Volume of the phase-shifted
		sound, relative to the direct
		sound
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15– +15 dB	Gain of the low range
Ps Hi Freq	2000–20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

25: Rotary

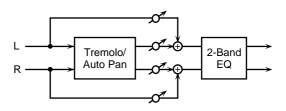
The Rotary effect simulates the sound of the rotary speakers often used with the electric organs of the past. Since the movement of the high range and low range rotors can be set independently, the unique type of modulation characteristic of these speakers can be simulated quite closely. This effect is most suitable for electric organ Patches.



Parameter	Value	Description
Speed	SLOW, FAST	Simultaneously switch the rota-
		tional speed of the low frequen-
		cy rotor and high frequency
		rotor
		SLOW: Slows down the rotation
		to the Slow Rate.
		FAST: Speeds up the rotation to
		the Fast Rate.
Low Slow Rate	0.05-10.0 Hz,	Slow speed (SLOW) of the low
	note	frequency rotor
Low Fast Rate	0.05-10.0 Hz,	Fast speed (FAST) of the low fre-
	note	quency rotor
Low Accelera-	0-15	Adjusts the time it takes the low
tion		frequency rotor to reach the
		newly selected speed when
		switching from fast to slow (or
		slow to fast) speed.
Low Level	0-127	Volume of the low frequency ro-
		tor
Hi Slow Rate	0.05-10.0 Hz,	Slow speed (SLOW) of the high
	note	frequency rotor
Hi Fast Rate	0.05-10.0 Hz,	Fast speed (FAST) of the high
	note	frequency rotor
Hi Acceleration	0-15	Adjusts the time it takes the high
		frequency rotor to reach the
		newly selected speed when
		switching from fast to slow (or
		slow to fast) speed.
Hi Level	0-127	Volume of the high frequency
		rotor
Separation #1	0-127	Spatial dispersion of the sound
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

26: Tremolo/Auto Pan

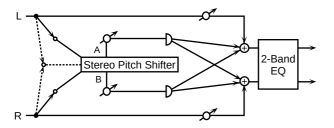
This is a stereo tremolo or auto-pan effect. Tremolo cyclically modulates the volume to add tremolo effect to the sound. The Auto Pan effect cyclically modulates the stereo location of the sound.



Parameter	Value	Description
		•
Mode	TREMOLO,	Selects whether to use tremolo
	AUTO PAN	or auto pan.
Waveform	TRI, SAWUP,	Selects the type of modulation.
	SAWDN, SQR,	TRI: Triangle wave
	SIN	SAWUP/SAWDN: Sawtooth
		Wave
		SQR: Square wave
		SIN: Sine wave
	SAWUP	SAWDN
		1 NN
Rate #1	0.05-10.0 Hz,	Frequency of modulation
	note	
Depth #2	0-127	Depth of modulation
Balance	DRY100:0WET-	Volume balance between the di-
	DRY0:100WET	rect sound (DRY) and the effect
		sound (WET)
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

27: Stereo Pitch Shifter

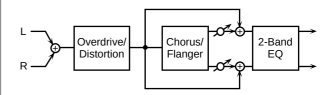
This effect features two pitch shifters arranged in parallel, making it stereo compatible. It can shift the pitch of the input signal up to one octave up or down.



Parameter	Value	Description
Input Mode	MONO, STE-	Selects either stereo input or
	REO	monaural input.
Grade	1-5	Sets the grade of the effect
		sound.
		The higher the value is set, the
		more natural-sounding can be
		obtained; however, this increas-
		es the delay from the source
C Div L A /	10 10 1	sound as well.
Coarse Pitch A/	-12- +12 semi-	Specifies the pitch shift amount
B #1/#2	tone	in semitones for pitch shift A or B.
Fine Pitch A/B	-100- +100 cent	·
Fine Pitch A/B	-100-+100 cent	Adjusts the pitch shift amount in 2-cent units (1 cent = 1/100 of a
		semitone) for pitch shift A or B.
Pre Delay A/B	0-500 ms	Adjusts the delay time from the
Fie Delay A/B	0-300 HIS	direct sound until the pitch shift
		A or B sound is heard.
Level A/B	0-127	Volume of the pitch shift A or B
Leverri B	0 127	sound.
Pan A/B	L63-63R	Pan of the pitch shift A or B
		sound.
Direct Level	0-127	Volume of the direct sound.
Feedback #3	-98- +98 %	Adjusts the proportion of the
		pitch shift sound that is fed back
		into the effect. Negative (-) set-
		tings will invert the phase.
Low Damp Freq	50-4000 Hz	Adjusts the frequency below
		which sound fed back to the ef-
		fect will be cut.
		The Low Damp function damps
		the low frequency band of the
		pitch shift sound quicker than
	22.2.15	other bands.
Low Damp	-36–0 dB	Degree of Low Damp
Gain	0000 00000 17	A disease the Court
Hi Damp Freq	2000–20000 Hz	Adjusts the frequency above which sound fed back to the ef-
		fect will be cut.
		High Damp, by attenuating the
		higher frequencies first.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range
13111 Gaill	10- +10 UD	Gam of the mgn range

28: OD/DS→Cho/Flg (Overdrive/ Distortion→Chorus/Flanger)

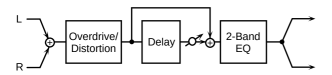
This effect connects either Overdrive or Distortion and either Chorus or Flanger.



Parameter	Value	Description
Distortion	OD, DS	Selects whether to use overdrive
Mode		(OD) or distortion (DS).
Drive #1	0-127	Degree of distortion
Amp Sim Sw	OFF, ON	Turns the amp simulator on/off.
Amp Type	SMALL,	Type of guitar amp
	BUILT-IN, 2-	SMALL: small amp
	STACK, 3-	BUILT-IN: single-unit type amp
	STACK	2-STACK: large double stack
		amp
		3-STACK: large triple stack amp
Distortion Level	0-127	Volume of the overdrive or dis-
		tortion sound.
Mod Mode	CHORUS,	Selects whether to use chorus or
	FLANGER	flanger.
Mod Rate #2	0.05-10.0 Hz,	Adjusts the speed of modulation
	note	for the chorus or flanger.
Mod Depth	0-127	Adjusts the depth of modulation
		for the chorus or flanger.
Mod Phase	0-180 deg	Sets how the chorus or flanger
		sound is spread.
Mod Pre Delay	0-50.0 ms	Adjusts the delay time from the
		direct sound until the chorus or
		flanger sound is heard.
Mod Feedback	-98- +98 %	Adjusts the proportion of the ef-
		fect sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Xover LowFreq	50–4000 Hz	Attenuates the effect in the
		range below the specified fre-
V I G I	00 0 ID	quency.
Xover Low Gain	-36-0 aB	Specifies how greatly the low
V III	0000 00000 11	range will be attenuated.
Xover HiFreq	2000–20000 Hz	Attenuates the effect in the
		range above the specified fre-
Varian III Cain	ar v ac	quency.
Xover Hi Gain	-36–0 dB	Specifies how greatly the high range will be attenuated.
Mod Level	0-127	Volume of the chorus or flanger
wiou Levei	U-121	sound.
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000–20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	
rs Hi Gaili	-10- +10 UD	Gain of the high range

29: OD/DS→Delay (Overdrive/Distortion→Delay)

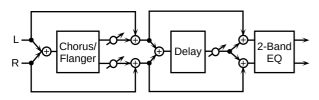
This effect connects either Overdrive or Distortion and Delay in series.



Parameter	Value	Description
Distortion	OD, DS	Selects whether to use overdrive
Mode		(OD) or distortion (DS).
Drive #1	0-127	Degree of distortion
Amp Sim Sw	OFF, ON	Turns the amp simulator on/off.
Amp Type	SMALL,	Type of guitar amp
	BUILT-IN, 2-	SMALL: small amp
	STACK, 3-	BUILT-IN: single-unit type amp
	STACK	2-STACK: large double stack
		amp
Distantian I and	0.107	3-STACK: large triple stack amp
Distortion Level	0-127	Volume of the overdrive or dis-
Dalass Times	0.1200	tortion sound. Adjusts the delay time from the
Delay Time	0–1300 ms, note	direct sound until the delay
		sound is heard.
Delay Feedback	-98- +98 %	Adjusts the proportion of the de-
#2	70	lay sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Low Damp Freq	50-4000 Hz	Adjusts the frequency below
		which sound fed back to the ef-
		fect will be cut.
		The Low Damp function damps
		the low frequency band of the
		delay sound quicker than other bands, which makes for a clearer
		delay effect.
Low Damp	-36-0 dB	Degree of Low Damp
Gain	-30-0 db	Degree of Low Dainp
Hi Damp Freq	2000-20000 Hz	Adjusts the frequency above
		which sound fed back to the ef-
		fect will be cut.
		High Damp, by attenuating the
		higher frequencies first, makes
		the delay sound more natural.
Hi Damp Gain	-36–0 dB	Degree of High Damp
Delay Level	0–127	Volume of the delay sound.
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000–20000 Hz	Frequency of the high range
Ps Hi Gain	-15– +15 dB	Gain of the high range

30: Cho/Flg→Delay (Chorus/Flanger→Delay)

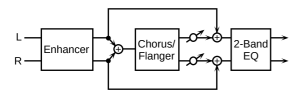
This effect connects either Chorus or Flanger and Delay in series.



Parameter	Value	Description
Mod Mode	CHORUS,	Selects whether to use chorus or
	FLANGER	flanger.
Mod Rate #1	0.05-10.0 Hz,	Adjusts the speed of modulation
	note	for the chorus or flanger.
Mod Depth	0-127	Adjusts the depth of modulation
		for the chorus or flanger.
Mod Phase	0–180 deg	Sets how the chorus or flanger
		sound is spread.
Mod Pre Delay	0–50.0 ms	Adjusts the delay time from the
		direct sound until the chorus or
		flanger sound is heard.
Mod Feedback	-98- +98 %	Adjusts the proportion of the ef-
		fect sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Xover LowFreq	50-4000 Hz	Attenuates the effect in the
		range below the specified fre-
		quency.
Xover Low Gain	-36–0 dB	Specifies how greatly the low
		range will be attenuated.
Xover HiFreq	2000-20000 Hz	Attenuates the effect in the
		range above the specified fre-
		quency.
Xover Hi Gain	-36–0 dB	Specifies how greatly the high
		range will be attenuated.
Mod Level	0–127	Volume of the chorus or flanger
		sound.
Delay Time	0–1300 ms, note	Adjusts the delay time from the
		direct sound until the delay
		sound is heard.
Delay Feedback	-98- +98 %	Adjusts the proportion of the de-
		lay sound that is fed back into
		the effect. Negative (-) settings
I D F	70 4000 II	will invert the phase.
Low Damp Freq	50-4000 HZ	Adjusts the frequency below which sound fed back to the ef-
		fect will be cut.
		The Low Damp function damps
		the low frequency band of the
		delay sound quicker than other
		bands, which makes for a clearer
		delay effect.
Low Damp	-36-0 dB	Degree of Low Damp
Gain	50 0 db	
Hi Damp Freq	2000-20000 Hz	Adjusts the frequency above
2p 11eq		which sound fed back to the ef-
		fect will be cut.
		High Damp, by attenuating the
		higher frequencies first, makes
		the delay sound more natural.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Delay Level	0-127	Volume of the delay sound.
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000–20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range
2 3 1 11 Guiii	10 110 UD	Gam of the man tunge

31: Enh→Cho/Flg (Enhancer→Chorus/Flanger)

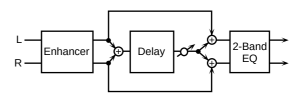
This effect connects Enhancer and either Chorus or Flanger in series.



Parameter	Value	Description
Enhan Sens #1	0-127	Sensitivity of the enhancer
Enhan Frequen-	0-127	Sets the lower limit of the fre-
cy		quencies to which the enhance-
		ment effect is added.
Enhan Mix Lev-	0-127	Level of the overtones generated
el		by the enhancer
Enhan Level	0-127	Volume of the enhancer sound
Mod Mode	CHORUS,	Selects whether to use chorus or
	FLANGER	flanger.
Mod Rate #2	0.05-10.0 Hz,	Adjusts the speed of modulation
	note	for the chorus or flanger.
Mod Depth	0-127	Adjusts the depth of modulation
-		for the chorus or flanger.
Mod Phase	0-180 deg	Sets how the chorus or flanger
		sound is spread.
Mod Pre Delay	0-50.0 ms	Adjusts the delay time from the
		direct sound until the chorus or
		flanger sound is heard.
Mod Feedback	-98- +98 %	Adjusts the proportion of the ef-
		fect sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Xover LowFreq	50-4000 Hz	Attenuates the effect in the
		range below the specified fre-
		quency.
Xover Low Gain	-36–0 dB	Specifies how greatly the low
		range will be attenuated.
Xover HiFreq	2000–20000 Hz	Attenuates the effect in the
		range above the specified fre-
		quency.
Xover Hi Gain	-36-0 dB	Specifies how greatly the high
		range will be attenuated.
Mod Level	0–127	Volume of the chorus or flanger
		sound.
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000–20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

32: Enh→Delay (Enhancer→Delay)

This effect connects an Enhancer and a Delay in series.



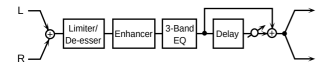
Parameter	Value	Description
Enhan Sens #1	0-127	Sensitivity of the enhancer
Enhan Frequen-	0-127	Sets the lower limit of the fre-
cy		quencies to which the enhance-
		ment effect is added.
Enhan Mix Lev-	0-127	Level of the overtones generated
el		by the enhancer
Enhan Level	0-127	Volume of the enhancer sound
Delay Time	0–1300 ms, note	Adjusts the delay time from the
		direct sound until the delay
		sound is heard.
Delay Feedback	-98- +98 %	Adjusts the proportion of the de-
#2		lay sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Low Damp Freq	50-4000 Hz	Adjusts the frequency below
		which sound fed back to the ef-
		fect will be cut.
		The Low Damp function damps
		the low frequency band of the
		delay sound quicker than other bands, which makes for a clearer
		delay effect.
Low Damp	-36-0 dB	Degree of Low Damp
Gain	-30-0 ab	Degree of Low Dailip
Hi Damp Freq	2000-20000 Hz	Adjusts the frequency above
Th Damp Freq	2000-20000 11Z	which sound fed back to the ef-
		fect will be cut.
		High Damp, by attenuating the
		higher frequencies first, makes
		the delay sound more natural.
Hi Damp Gain	-36–0 dB	Degree of High Damp
Delay Level	0-127	Volume of the delay sound.
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range
15111 (41111	10 10 UD	Guin of the man runge

33: Vocal Multi

A limiter/de-esser, enhancer, 3-band equalizer, and delay are connected in series.

A limiter holds down high signal levels to prevent distortion.

A de-esser cuts the sibilant sounds of a voice, producing a gentler tone

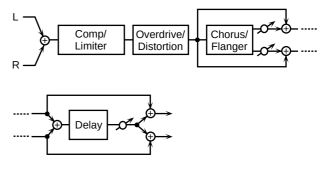


Parameter	Value	Description
Limtr Mode	LIMITER, DE-	Selects whether the effect will
	ESSER	function as a limiter or as a de-
		esser.
		* When the limiter mode is DE-
		ESSER, the setting for Limtr
		xxxxx will be ignored. When
		the mode is LIMITER, the
		setting for DE xxxxx will be
		ignored.
Limtr Thresh-	-60-0 dB	Adjusts the level (Threshold
old		Level) at which the limiter will
		begin to operate.
Limtr Release	0-127	Adjusts the time until when the
#1		limiter will turn off after the in-
		put level falls below the thresh-
		old level.
Limtr Gain	-60- +12 dB	Adjusts the gain of the sound
		that passes through the limiter.
DE Sens	0-127	Adjusts the sensitivity relative
		to the input volume, which con-
		trols how the effect is applied.
DE Frequency	1000-10000 Hz	Adjusts the frequency at which
		the de-esser effect will apply.
Enhan Sens	0-127	Sensitivity of the enhancer
Enhan Frequen-	0-127	Sets the lower limit of the fre-
cy		quencies to which the enhance-
		ment effect is added.
Enhan Mix Lev-	0-127	Level of the overtones generated
el		by the enhancer
Enhan Level	0-127	Volume of the enhancer sound
EQ Low Freq	50-4000 Hz	Frequency of the low range
EQ Low Gain	-15- +15 dB	Gain of the low range
EQ Mid Freq	50-20000 Hz	Frequency of the middle range
EQ Mid Q	0.5, 0.7, 1.0, 2.0,	Gain of the middle range
	4.0, 8.0	Set a higher value for Q to nar-
		row the range to be affected.
EQ Mid Gain	-15- +15 dB	Gain of the middle range
EQ Hi Freq	2000-20000 Hz	Frequency of the high range
EQ Hi Gain	-15- +15 dB	Gain of the high range
Delay Time	0–1300 ms, note	Adjusts the delay time from the
		direct sound until the delay
		sound is heard.
Delay Feedback	-98- +98 %	Adjusts the proportion of the de-
2 chay I coaback	100 /0	lay sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
		mvere die pilase.

Parameter	Value	Description
Low Damp Freq	50-4000 Hz	Adjusts the frequency below
		which sound fed back to the ef-
		fect will be cut.
		The Low Damp function damps
		the low frequency band of the
		delay sound quicker than other
		bands, which makes for a clearer
		delay effect.
Low Damp	-36-0 dB	Degree of Low Damp
Gain		
Hi Damp Freq	2000-20000 Hz	Adjusts the frequency above
		which sound fed back to the ef-
		fect will be cut.
		High Damp, by attenuating the
		higher frequencies first, makes
		the delay sound more natural.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Delay Level	0-127	Volume of the delay sound.

34: Guitar Multi

Guitar Multi provides Comp/Limiter, Overdrive or Distortion, Chorus or Flanger, and Delay effects connected in series.



Parameter	Value	Description
Comp Sw	OFF, ON	Turns the comp/limiter on/off.
Comp Thresh-	-60–0 dB	Sets the volume level at which
old		the compression begins.
Comp Attack	0-127	Sets the time after the sound vol-
		ume is crossed the compressor
		threshold until compression be-
		gins.
Comp Release	0-127	Specifies the time from when the
		volume drops below the com-
		pressor threshold until com-
		pression is no longer applied.
Comp Ratio	1.5:1, 2:1, 4:1,	Sets the "source sound:output
	100:1	sound" compression ratio.
Comp Gain	-60- +12 dB	Adjusts the output gain.
Distortion Sw	OFF, ON	Selects whether to use overdrive
		or distortion.
Distortion	OD, DS	Selects whether to use overdrive
Mode		(OD) or distortion (DS).
Drive	0-127	Degree of distortion
Amp Sim Sw	OFF, ON	Turns the amp simulator on/off.
Amp Type	SMALL,	Type of guitar amp
	BUILT-IN, 2-	SMALL: small amp
	STACK, 3-	BUILT-IN: single-unit type amp
	STACK	2-STACK: large double stack
		amp
		3-STACK: large triple stack amp
Distortion Level	0-127	Volume of the overdrive or dis-
		tortion sound.

Parameter	Value	Description
Mod Mode	CHORUS,	Selects whether to use chorus or
	FLANGER	flanger.
Mod Rate	0.05-10.0 Hz,	Adjusts the speed of modulation
	note	for the chorus or flanger.
Mod Depth	0-127	Adjusts the depth of modulation
		for the chorus or flanger.
Mod Phase	0–180 deg	Sets how the chorus or flanger
		sound is spread.
Mod Pre Delay	0–50.0 ms	Adjusts the delay time from the
		direct sound until the chorus or
		flanger sound is heard.
Mod Feedback	-98- +98 %	Adjusts the proportion of the ef-
		fect sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Mod XoverLPF	500-15000 Hz,	Adjusts the cutoff frequency of
	THRU	the low pass filter. (THRU: no
16 111 1100		filter is used)
Mod XoverHPF	THRU, 50–800	Adjusts the cutoff frequency of
	Hz	the high pass filter. (THRU: no filter is used)
Mod Level	0-127	,
Mod Level	0-127	Volume of the chorus or flanger sound.
Delay Time	0–1300 ms, note	Adjusts the delay time from the
Delay Tille	0-1300 HIS, Hote	direct sound until the delay
		sound is heard.
Delay Feedback	_08_ ±08 %	Adjusts the proportion of the de-
Delay Feedback	-30- ±30 /0	lay sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Hi Damp Freq	500-15000 Hz,	Adjusts the frequency above
	THRU	which sound fed back to the ef-
		fect will be cut.
		High Damp, by attenuating the
		higher frequencies first, makes
		the delay sound more natural.
Delay Level	0-127	Volume of the delay sound.

35: Bass Multi

Bass Multi provides Comp/Limiter, Overdrive or Distortion, 3-band equalizer, and Chorus or Flanger effects connected in series. This algorithm is a multi-effects for bass.

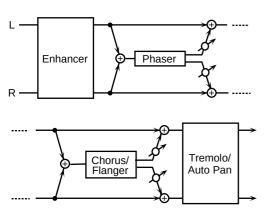


Parameter	Value	Description
Comp Sw	OFF, ON	Turns the comp/limiter on/off.
Comp Thresh-	-60-0 dB	Sets the volume level at which
old #1		the compression begins.
Comp Attack	0-127	Sets the time after the sound vol-
		ume is crossed the compressor
		threshold until compression be-
		gins.
Comp Release	0–127	Specifies the time from when the
		volume drops below the com-
		pressor threshold until com-
		pression is no longer applied.
Comp Ratio	1.5:1, 2:1, 4:1,	Sets the "source sound:output
	100:1	sound" compression ratio.
Comp Gain	-60- +12 dB	Adjusts the output gain.

Parameter	Value	Description
Distortion Sw	OFF, ON	Selects whether to use overdrive or distortion.
Distortion Mode	OD, DS	Selects whether to use overdrive (OD) or distortion (DS).
Drive	0-127	Degree of distortion
Amp Sim Sw	OFF, ON	Turns the amp simulator on/off.
Amp Type	SMALL, BUILT-IN, 2- STACK, 3- STACK	Type of guitar amp SMALL: small amp BUILT-IN: single-unit type amp 2-STACK: large double stack amp 3-STACK: large triple stack amp
Distortion Level	0–127	Volume of the overdrive or distortion sound.
EQ Low Freq	50-4000 Hz	Frequency of the low range
EQ Low Gain	-15- +15 dB	Gain of the low range
EQ Mid Freq	50-20000 Hz	Frequency of the middle range
EQ Mid Q	0.5, 0.7, 1.0, 2.0, 4.0, 8.0	Gain of the middle range Set a higher value for Q to nar- row the range to be affected.
EQ Mid Gain	-15- +15 dB	Gain of the middle range
EQ Hi Freq	2000–20000 Hz	Frequency of the high range
EQ Hi Gain	-15- +15 dB	Gain of the high range
Mod Mode	CHORUS, FLANGER	Selects whether to use chorus or flanger.
Mod Rate	0.05–10.0 Hz, note	Adjusts the speed of modulation for the chorus or flanger.
Mod Depth	0–127	Adjusts the depth of modulation for the chorus or flanger.
Mod Phase	0–180 deg	Sets how the chorus or flanger sound is spread.
Mod Pre Delay	0–50.0 ms	Adjusts the delay time from the direct sound until the chorus or flanger sound is heard.
Mod Feedback	-98- +98 %	Adjusts the proportion of the effect sound that is fed back into the effect. Negative (-) settings will invert the phase.
Mod XoverLPF	500–15000 Hz, THRU	Adjusts the cutoff frequency of the low pass filter. (THRU: no filter is used)
Mod XoverHPF	THRU, 50–800 Hz	Adjusts the cutoff frequency of the high pass filter. (THRU: no filter is used)
Mod Level	0–127	Volume of the chorus or flanger sound.

36: Rhodes Multi

Enhancer, Phaser, Chorus or Flanger, and Tremolo or Auto-pan are connected in series. This effect is used for electric piano.



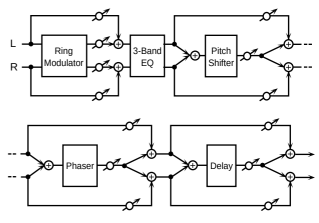
Parameter	Value	Description
Enhan Sw	OFF, ON	Turns the enhancer effect on/
		off.
Enhan Sens	0-127	Sensitivity of the enhancer
Enhan Frequen-	0-127	Sets the lower limit of the fre-
cy		quencies to which the enhance-
		ment effect is added.
Enhan Mix Lev-	0-127	Level of the overtones generated
el		by the enhancer
Enhan Level	0-127	Volume of the enhancer sound
Phaser Manual	0-127	Specifies the center frequency at
		which the sound is modulated.
Phaser Rate	0.05-10.0 Hz,	Specifies the frequency of mod-
	note	ulation.
Phaser Depth	0-127	Specifies the depth of modula-
		tion.
Phaser Reso-	0-127	Specifies the amount of feed-
nance		back for the phaser.
		Higher settings will give the
		sound a stronger character.
Phaser Mix Lev-	0-127	Specifies the volume of the
el		phase-shifted sound, relative to
		the direct sound.
Mod Mode	CHORUS,	Selects whether to use chorus or
	FLANGER	flanger.
Mod Rate	0.05-10.0 Hz,	Adjusts the speed of modulation
	note	for the chorus or flanger.
Mod Depth	0-127	Adjusts the depth of modulation
		for the chorus or flanger.
Mod Phase	0-180 deg	Sets how the chorus or flanger
		sound is spread.
Mod Pre Delay	0-50.0 ms	Adjusts the delay time from the
		direct sound until the chorus or
		flanger sound is heard.
Mod Feedback	-98- +98 %	Adjusts the proportion of the ef-
		fect sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Mod XoverLPF	500-15000 Hz,	Adjusts the cutoff frequency of
	THRU	the low pass filter. (THRU: no
		filter is used)
Mod XoverHPF	THRU, 50-800	Adjusts the cutoff frequency of
	Hz	the high pass filter. (THRU: no
		filter is used)
Mod Level	0–127	Volume of the chorus or flanger
		sound.

Parameter	Value	Description
Trem/Pan Sw	OFF, ON	Turns the tremolo/auto pan ef-
		fect on/off.
Trem Mode	TREMOLO,	Selects whether to use tremolo
	AUTO PAN	or auto pan.
Trem Wave-	TRI, SAWUP,	Selects the type of modulation.
form	SAWDN, SQR,	TRI: Triangle wave
	SIN	SAWUP/SAWDN: Sawtooth
		Wave
		SQR: Square wave
		SIN: Sine wave
	SAWUP	SAWDN
Trem Rate	0.05-10.0 Hz,	Frequency of modulation
	note	
Trem Depth	0-127	Depth of modulation

37: Keyboard Multi

A ring modulator, 3-band equalizer, pitch shifter, phaser, and delay are connected in series.

Ring Modulator is an effect which applies ring modulation using an internal oscillator to the input signal, producing bell-like sounds.

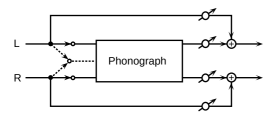


Parameter	Value	Description
Ring Freq	0–127	Frequency at which modulation will be applied
Ring Balance #1	DRY100:0WET- DRY0:100WET	Volume balance between the di- rect sound (DRY) and the ring modulated sound (WET)
EQ Low Freq	50-4000 Hz	Frequency of the low range
EQ Low Gain	-15- +15 dB	Gain of the low range
EQ Mid Freq	50-20000 Hz	Frequency of the middle range
EQ Mid Q	0.5, 0.7, 1.0, 2.0, 4.0, 8.0	Gain of the middle range Set a higher value for Q to nar- row the range to be affected.
EQ Mid Gain	-15- +15 dB	Gain of the middle range
EQ Hi Freq	2000-20000 Hz	Frequency of the high range
EQ Hi Gain	-15- +15 dB	Gain of the high range
PS Grade	1–5	Sets the grade of the effect sound. The higher the value is set, the more natural-sounding can be obtained; however, this increases the delay from the source sound as well.

Parameter	Value	Description
PS Coarse	-12- +12 semi-	Specifies the pitch shift amount
	tone	in semitone steps.
PS Fine	-100- +100 cent	Adjusts the pitch shift amount in
		2-cent steps (1 cent = 1/100 of a
PS Balance	DDV100.0WET	semitone).
PS balance	DRY100:0WET- DRY0:100WET	Volume balance between the direct sound (DRY) and the effect
	DICTO.TOOWLT	sound (WET)
Phaser Manual	0-127	Specifies the center frequency at
		which the sound is modulated.
Phaser Rate	0.05-10.0 Hz,	Specifies the frequency of mod-
	note	ulation.
Phaser Depth	0–127	Specifies the depth of modula-
Phaser Reso-	0-127	tion. Specifies the amount of feed-
nance	0-127	back for the phaser.
nance		Higher settings will give the
		sound a stronger character.
Phaser Mix Lev-	0-127	Specifies the volume of the
el		phase-shifted sound, relative to
		the direct sound.
Delay Time	0–650 ms, note	Adjusts the delay time from the
		direct sound until the delay sound is heard.
Delay Feedback	-98- +98 %	Adjusts the proportion of the de-
2 ciay i coabacii	700 700 70	lay sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Low Damp Freq	50-4000 Hz	Adjusts the frequency below
		which sound fed back to the ef-
		fect will be cut. The Low Damp function damps
		the low frequency band of the
		delay sound quicker than other
		bands, which makes for a clearer
		delay effect.
Low Damp	-36–0 dB	Degree of Low Damp
Gain	2000 2000 11-	A directs the free success of the
Hi Damp Freq	2000–20000 Hz	Adjusts the frequency above which sound fed back to the ef-
		fect will be cut.
		High Damp, by attenuating the
		higher frequencies first, makes
		the delay sound more natural.
Hi Damp Gain	-36–0 dB	Degree of High Damp
Delay Level	0–127	Volume of the delay sound.

38: Phonograph

This effect reproduces the sound of an analog record played on a record player. This includes the various noises with the characteristic of records and the uneven rotation of older turntables.



Parameter	Value	Description
Input Mode	MONO, STE-	Use this setting to select either a
	REO	stereo or monaural record play-
		er for the effect.
Signal Dist	0-127	Degree of distortion
Frequency	0-127	Sets the frequency response of
Range		the record player.
		Lowering the value degrades
		the frequency characteristics,
		making the sound resemble that
		from an older system.
Disk Type	LP, EP, SP	Sets the turntable rotation
		speed.
		LP: 33 1/3 r.p.m.
		EP: 45 r.p.m.
		SP: 78 r.p.m.
Total Noise #1	0-127	Total noise level.
Scratch	0-127	Scratches on the record.
Dust	0-127	Dust on the record.
Hiss	0-127	Continuous hissing noise.
* These settings add the typical record's noise. The noises increase as		
the values are raised Set each of the Seretah Dust and Hiss raise		

* These settings add the typical record's noise. The noises increase as the values are raised. Set each of the Scratch, Dust, and Hiss noise levels to get a balance, the adjust the overall amount of noise with the Total Noise Level control.

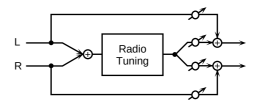
Total Wow/ Flutter #2	0–127	Total wow and flutter.
Wow	0–127	Wow, long cycle rotational irregularity.
Flutter	0-127	Flutter, short cycle rotational irregularity.
Random	0-127	Random rotational irregularity.

These settings determine the rotational irregularities of the record player. Set each of the Wow, Flutter, and Random levels to get a balance, the adjust the overall depth of the effect with the Total Wow/Flutter control.

Balance	DRY100:0WET-	Volume balance between the di-
	DRY0:100WET	rect sound (DRY) and the effect
		sound (WET)

39: Radio Tuning

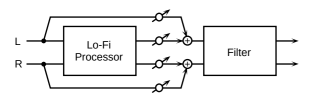
This effect reproduces the sound of an AM radio playing.



Parameter	Value	Description
Tuning #1	-50- +50	Adjusts the degree of noise that
		occurs when tuning a radio.
Noise Level #2	0-127	Sets the noise level.
Frequency	0-127	Sets the frequency response of
Range #3		the radio.
		Lowering the value worsens the
		frequency characteristics, mak-
		ing the sound appear to be com-
		ing from a tiny radio speaker.
Balance	DRY100:0WET-	Volume balance between the di-
	DRY0:100WET	rect sound (DRY) and the effect
		sound (WET)

40: Bit Rate Converter

By changing the bit count and sample rate, this effect recreates the Lo-Fi (Low-Fidelity) sounds of the early digital samplers and similar machines. After the Lo-Fi processor, a filter to change the tone is arranged in series.

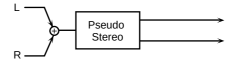


Parameter	Value	Description
Pre Filter Sw	OFF, ON	This is the switch of the filter
		placed before the Lo-Fi process-
		ing
Sample Rate	1/1, 1/2, 1/4,	Sets the fraction of current sam-
•	1/8, 1/16, 1/32	pling rates to be used for pro-
		cessing.
Bit Down	0-15	This setting is for reducing the
		bit count.
Post Filter Sw	OFF, ON	This is the switch of the filter
	,	placed after the Lo-Fi process-
		ing.
Balance	DRY100:0WET-	Volume balance between the di-
	DRY0:100WET	rect sound (DRY) and the effect
		sound (WET)
Filter Type	THRU, LPF,	Type of filter
Ji	BPF, HPF,	THRU: no filter is used
	NOTCH	LPF: Passes frequencies below
		the Cutoff.
		BPF: Passes frequencies near the
		Cutoff.
		HPF: Passes frequencies above
		the Cutoff.
		NOTCH: Passes frequencies
		other than those near the Cutoff.
	LPF	Freq. Freq. HPF
	Level	Freq. NOTCH
Filter Slope	-12, -24 dB/O	Filter's attenuation slope
_		-24 dB per octave: steep
		-12 dB per octave: gentle
Filter Cutoff	0-127	Cutoff frequency of the filter
		The closer to zero it is set, the
		lower the cutoff frequency be-
		comes; set it closer to 127, and
		the cutoff frequency becomes
		higher.
Filter Reso-	0-127	Resonance level of the filter
nance		Raising the setting increases res-
		onance near the cutoff frequen-
		cy, giving the sound a special
		characteristic.

Parameter	Value	Description
Filter Gain	0- +24 dB	Compensates for the volume dropped in the cut frequency range with some filters. The level of compensation increases as the value is increased, and raise the volume.

41: Pseudo Stereo

Spreads the components of the monaural input sound to left and right, creating an artificial sense of stereo output.



Parameter	Value	Description
Depth #1	0-15	Spaciousness of the sound field

Chorus Parameters

The functions of Chorus parameters are explained.

Chorus Type

01: Chorus 1

This conventional chorus effect adds spaciousness and depth to the sound. Slow modulation frequency with less depth.

02:Chorus 2

This conventional chorus effect adds spaciousness and depth to the sound. Rapid modulation frequency with less depth.

03: Chorus 3

This conventional chorus effect adds spaciousness and depth to the sound. Slow modulation frequency with more depth.

04: Chorus 4

This conventional chorus effect adds spaciousness and depth to the sound. Rapid modulation frequency with more depth.

05: Feedback Chorus

This chorus offers a flanger-like effect, creating a soft sound.

06: Flanger

This effect sounds somewhat like a jet airplane taking off and landing.

07: Short Delay

This is a delay with a short delay time.

08: Fbk Short Delay

This is a short delay with many repeats.

Chorus Parameters

Parameter	Value	Description
Pre Low Freq	500-15000 Hz,	Frequency of the low range
	THRU	(THRU: no filter is used)
Pre Hi Freq	THRU, 50-800 Hz	Frequency of the high
		range (THRU: no filter is
		used)
Pre Dly Time	0-50.0 ms	Adjusts the delay time from
		the direct sound until the
		chorus sound is heard.
Co LPF Freq	500-15000 Hz,	Adjusts the cutoff frequen-
	THRU	cy of the low pass filter.
		(THRU: no filter is used)
		The effect will be applied to
		the frequency range below
		the cutoff frequency.
Co HPF Freq	THRU, 50-800 Hz	Adjusts the cutoff frequen-
		cy of the high pass filter.
		(THRU: no filter is used)
		The effect will be applied to
		the frequency range above
		the cutoff frequency.
Rate	0.05-10.0 Hz, note	Sets the cycle for the chorus
		or flanger sound undula-
		tions.
Depth	0-127	Adjusts the depth of modu-
		lation for the chorus or
		flanger.
Feedback	-98- +98 %	Adjusts the proportion of
		the effect sound that is fed
		back into the effect. Nega-
		tive (-) settings will invert
		the phase.
Cho/Flg Sw	CHORUS,	Selects either chorus or
	FLANGER	flanger.

Reverb Parameters

The functions of Reverb parameters are explained.

B

Explanations for each Reverb Type are given on the following pages.

01: Room 1	(p. 139)
02: Room 2	(p. 139)
03: Room 3	(p. 140)
04: Hall 1	(p. 140)
05: Hall 2	(p. 141)
06: Hall 3	(p. 141)
07: Garage	(p. 142)
08: Plate	(p. 142)
09: Non-Linear	(p. 143)
10: Delay	(p. 143)

01: Room 1

Reverb which simulates the reverberation within a room. It is standard room reverb.

Parameter	Value	Description
Pre Low Freq	50-4000 Hz	Frequency of the low range
Pre Low Gain	-15- +15 dB	Gain of the low range
	50-20000 Hz	
Pre Mid Freq	30-20000 FIZ	Frequency of the middle
Pre Mid Q	0.5, 0.7, 1.0, 2.0,	range Gain of the middle range
rie wid Q	4.0, 8.0	Set a higher value for Q to
	4.0, 0.0	narrow the range to be af-
		fected.
Pre Mid Gain	-15- +15 dB	Gain of the middle range
Pre Hi Freq	2000-20000 Hz	Frequency of the high
1		range
Pre Hi Gain	-15- +15 dB	Gain of the high range
Low Rev Time	0.06-32.0 sec	Duration (time) of the re-
		verb for the low frequency
		band
Hi Rev Time	0.06-32.0 sec	Duration (time) of the re-
		verb for the high frequency
		band
Xover Freq	160-15000 Hz,	The reverberation specified
	THRU	by the Low Rev Time will
		be applied to the range be-
		low this frequency, and by
		the Hi Rev Time to the
Pre Dly Time	0–200.0 ms	range above this frequency. Adjusts the delay time from
Pre Diy Time	0-200.0 IIIS	the direct sound until the
		delay sound is heard.
Density	0-99	Density of the reverb
Room Size	5.6–32.6 m	Size of the room which is
1400111 51110	0.0 02.0 111	simulated
Early Ref Level	0-99	Volume level of the initial
		reflected sound
Release Density	0-99	Density of the sound that
Ĭ		reaches the listener after
		many repeated reflections
Low Damp Freq	50-4000 Hz	Adjusts the frequency be-
		low which sound fed back
		to the effect will be cut.
		The Low Damp function
		damps the low frequency
		band of the reverb sound
L D C. t.	00 0 ID	quicker than other bands.
Low Damp Gain	-36-0 dB	Degree of Low Damp
Hi Damp Freq	2000–20000 Hz	Adjusts the frequency above which sound fed
		back to the effect will be
		cut.
		High Damp, by attenuating
		the higher frequencies first.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Post HC Freq	160-15000 Hz,	Frequency at which the
	THRU	high cut filter will begin to
		take effect (THRU: no filter
		is used)
1	1	1

02: Room 2

This simulates the reverberation of a room. It is suitable for simulating a fairly small room, and produces a clear reverberation.

Parameter	Value	Description
Pre Low Freq	50-4000 Hz	Frequency of the low range
Pre Low Gain	-15- +15 dB	Gain of the low range
Pre Mid Freq	50-20000 Hz	Frequency of the middle
		range
Pre Mid Q	0.5, 0.7, 1.0, 2.0,	Gain of the middle range
	4.0, 8.0	Set a higher value for Q to
		narrow the range to be af-
		fected.
Pre Mid Gain	-15- +15 dB	Gain of the middle range
Pre Hi Freq	2000-20000 Hz	Frequency of the high
		range
Pre Hi Gain	-15- +15 dB	Gain of the high range
Reverb Time	0.06-32.0 sec	Duration (time) of the re-
		verb
Pre Dly Time	0–200.0 ms	Adjusts the delay time from
		the direct sound until the
_		delay sound is heard.
Density	0-99	Density of the reverb
Room Size	1–10	Size of the room which is
		simulated
Early Ref Level	0-99	Volume level of the initial
		reflected sound
Low Damp Freq	50-4000 Hz	Adjusts the frequency be-
		low which sound fed back
		to the effect will be cut.
		The Low Damp function
		damps the low frequency band of the reverb sound
		quicker than other bands.
Low Damp Gain	-36-0 dB	Degree of Low Damp
Hi Damp Freq	2000–20000 Hz	Adjusts the frequency
пі Башр гіец	2000-20000 FIZ	above which sound fed
		back to the effect will be
		cut.
		High Damp, by attenuating
		the higher frequencies first.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Post HC Freq	160-15000 Hz,	Frequency at which the
•	THRU	high cut filter will begin to
		take effect (THRU: no filter
		is used)

03: Room 3

Reverb which simulates the reverberation within a room. This is suitable for simulating a fairly large room, and produces reverberation with a strong mid and low range.

Parameter	Value	Description
Pre Low Freq	50-4000 Hz	Frequency of the low range
Pre Low Gain	-15- +15 dB	Gain of the low range
Pre Mid Freq	50-20000 Hz	Frequency of the middle
		range
Pre Mid Q	0.5, 0.7, 1.0, 2.0,	Gain of the middle range
	4.0, 8.0	Set a higher value for Q to
		narrow the range to be af-
		fected.
Pre Mid Gain	-15- +15 dB	Gain of the middle range
Pre Hi Freq	2000–20000 Hz	Frequency of the high
		range
Pre Hi Gain	-15- +15 dB	Gain of the high range
Reverb Time	0.06-32.0 sec	Duration (time) of the re-
		verb
Pre Dly Time	0–200.0 ms	Adjusts the delay time from
		the direct sound until the
		delay sound is heard.
Density	0-99	Density of the reverb
Room Size	1–8	Size of the room which is
		simulated
Early Ref Level	0-99	Volume level of the initial
D.1 D	0.00	reflected sound
Release Density	0–99	Density of the sound that
		reaches the listener after
I D E	70 4000 II-	many repeated reflections
Low Damp Freq	50-4000 Hz	Adjusts the frequency be- low which sound fed back
		to the effect will be cut.
		The Low Damp function
		damps the low frequency
		band of the reverb sound
		quicker than other bands.
Low Damp Gain	-36-0 dB	Degree of Low Damp
Hi Damp Freq	2000-20000 Hz	Adjusts the frequency
		above which sound fed
		back to the effect will be
		cut.
		High Damp, by attenuating
		the higher frequencies first.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Post HC Freq	160-15000 Hz,	Frequency at which the
_	THRU	high cut filter will begin to
		take effect (THRU: no filter
		is used)

04: Hall 1

This simulates the reverberation of a concert hall. It is a conventional hall reverb. You can also apply a chorus effect to the reverberation to adjust the sense of spaciousness or to create a special effect.

Parameter	Value	Description
Pre Low Freq	50-4000 Hz	Frequency of the low range
Pre Low Gain	-15- +15 dB	Gain of the low range
Pre Mid Freq	50-20000 Hz	Frequency of the middle
1		range
Pre Mid Q	0.5, 0.7, 1.0, 2.0,	Gain of the middle range
	4.0, 8.0	Set a higher value for Q to
		narrow the range to be af-
		fected.
Pre Mid Gain	-15- +15 dB	Gain of the middle range
Pre Hi Freq	2000-20000 Hz	Frequency of the high
		range
Pre Hi Gain	-15- +15 dB	Gain of the high range
Low Rev Time	0.06-64.0 sec	Duration (time) of the re-
		verb for the low frequency
		band.
Hi Rev Time	0.06-64.0 sec	Duration (time) of the re-
		verb for the high frequency
		band
Xover Freq	160-15000 Hz,	The reverberation specified
	THRU	by the Low Rev Time will
		be applied to the range be-
		low this frequency, and by the Hi Rev Time to the
		range above this frequency.
Pre Dly Time	0-200.0 ms	Adjusts the delay time from
Fie Dly Tille	0-200.0 IIIS	the direct sound until the
		delay sound is heard.
Density	0-99	Density of the reverb
Room Size	5.6–32.6 m	Size of the room which is
100m Size	0.0 02.0 111	simulated
Early Ref Level	0-99	Volume level of the initial
		reflected sound
Release Density	0-99	Density of the sound that
		reaches the listener after
		many repeated reflections
Low Damp Freq	50-4000 Hz	Adjusts the frequency be-
		low which sound fed back
		to the effect will be cut.
		The Low Damp function
		damps the low frequency
		band of the reverb sound
I D G I	00.0.10	quicker than other bands.
Low Damp Gain	-36-0 dB	Degree of Low Damp
Hi Damp Freq	2000–20000 Hz	Adjusts the frequency above which sound fed
		back to the effect will be
		cut.
		High Damp, by attenuating
		the higher frequencies first.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Post HC Freq	160-15000 Hz,	Frequency at which the
	THRU	high cut filter will begin to
		take effect (THRU: no filter
		is used)
Chorus Rate	0-127	Rate of modulation for the
		reverb
Chorus Depth	0-127	Depth of modulation for
		the reverb

05: Hall 2

Simulates the reverberation in a concert hall. This is suitable for simulating a smaller room, and produces a clear reverberation.

Pre Low Freq 50-4000 Hz Frequency of the low range Pre Low Gain -15- +15 dB Gain of the low range Pre Mid Freq 50-20000 Hz Frequency of the middle range Pre Mid Q 0.5, 0.7, 1.0, 2.0, 4.0, 8.0 Gain of the middle range Set a higher value for Q to narrow the range to be affected. Pre Mid Gain -15- +15 dB Gain of the middle range Pre Hi Freq 2000-20000 Hz Frequency of the high range Pre Hi Gain -15- +15 dB Gain of the high range Reverb Time 0.06-64.0 sec Duration (time) of the reverb Pre Dly Time 0-200.0 ms Adjusts the delay time from the direct sound until the delay sound is heard. Density 0-99 Density of the reverb Room Size 1-10 Size of the room which is simulated Early Ref Level 0-99 Volume level of the initial reflected sound Low Damp Freq 50-4000 Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain -36-0 dB Degree of Low Damp Hi Damp Freq Adjusts the frequency above which so	Parameter	Value	Description
Pre Mid Freq 50–20000 Hz Frequency of the middle range 0.5, 0.7, 1.0, 2.0, 4.0, 8.0 Set a higher value for Q to narrow the range to be affected. Pre Mid Gain -15–+15 dB Gain of the middle range Pre Hi Freq 2000–20000 Hz Frequency of the high range Pre Hi Gain -15–+15 dB Gain of the high range Pre Hi Gain -15–+15 dB Gain of the high range Pre Hi Gain -15–+15 dB Gain of the high range Duration (time) of the reverb May and the direct sound until the direct sound until the delay sound is heard. Density 0–99 Density of the reverb Size of the room which is simulated Early Ref Level 0–99 Volume level of the initial reflected sound Low Damp Freq 50–4000 Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain -36–0 dB Degree of Low Damp Hi Damp Freq Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36–0 dB Degree of High Damp Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to	Pre Low Freq	50-4000 Hz	Frequency of the low range
Pre Mid Q 0.5, 0.7, 1.0, 2.0, 4.0, 8.0 Pre Mid Gain -15-+15 dB Cain of the middle range Set a higher value for Q to narrow the range to be af- fected. Pre Mid Gain -15-+15 dB Cain of the middle range Frequency of the high range Pre Hi Freq 0.06-64.0 sec Duration (time) of the re- verb Pre Dly Time 0-200.0 ms Adjusts the delay time from the direct sound until the delay sound is heard. Density 0-99 Density of the reverb Room Size 1-10 Size of the room which is simulated Early Ref Level 0-99 Volume level of the initial reflected sound Low Damp Freq 50-4000 Hz Adjusts the frequency be- low which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Freq 2000-20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36-0 dB Degree of High Damp Post HC Freq 160-15000 Hz, THRU Frequency at which the high cut filter will begin to	Pre Low Gain	-15- +15 dB	Gain of the low range
Pre Mid Q 0.5, 0.7, 1.0, 2.0, 4.0, 8.0 Gain of the middle range Set a higher value for Q to narrow the range to be af- fected. Pre Mid Gain -15-+15 dB Gain of the middle range Pre Hi Freq 2000-20000 Hz Frequency of the high range Pre Hi Gain -15-+15 dB Gain of the high range Pre Hi Gain -15-+15 dB Gain of the high range Duration (time) of the re- verb Pre Dly Time 0-200.0 ms Adjusts the delay time from the direct sound until the delay sound is heard. Density 0-99 Density of the reverb Size of the room which is simulated Low Damp Freq 50-4000 Hz Adjusts the frequency be- low which sound fed back to the effect will be cut. The Low Damp Hi Damp Freq 2000-20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequency at which the high cut filter will begin to	Pre Mid Freq	50-20000 Hz	Frequency of the middle
4.0, 8.0 Pre Mid Gain -15-+15 dB Gain of the middle range Pre Hi Freq 2000-20000 Hz Frequency of the high range Pre Hi Gain -15-+15 dB Gain of the high range Pre Hi Gain -15-+15 dB Reverb Time 0.06-64.0 sec Duration (time) of the reverb Adjusts the delay time from the direct sound until the delay sound is heard. Density 0-99 Density of the reverb Size of the room which is simulated Early Ref Level 0-99 Volume level of the initial reflected sound Low Damp Freq 50-4000 Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Freq 2000-20000 Hz Adjusts the frequency dabove which sound fed back to the effect will be cut. The Low Damp Adjusts the frequency above which sound fed back to the effect will be cut. Hi Damp Freq 2000-20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36-0 dB Degree of High Damp Post HC Freq 160-15000 Hz, THRU Frequency at which the high cut filter will begin to			range
Pre Mid Gain	Pre Mid Q	0.5, 0.7, 1.0, 2.0,	Gain of the middle range
Free Mid Gain		4.0, 8.0	
Pre Mid Gain Pre Hi Freq 2000–20000 Hz Frequency of the high range Pre Hi Gain Reverb Time 0.06–64.0 sec Duration (time) of the reverb Pre Dly Time 0-200.0 ms Adjusts the delay time from the direct sound until the delay sound is heard. Density 0-99 Density of the reverb Room Size 1–10 Size of the room which is simulated Early Ref Level O-99 Volume level of the initial reflected sound Low Damp Freq Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Freq Adjusts the frequency above which sound fed back to the effect will be cut. The Low Damp Gain Freq Adjusts the frequency above which sound fed back to the effect will be cut. The Low Damp Freq Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to			O O
Pre Hi Freq 2000–20000 Hz Frequency of the high range Pre Hi Gain -15-+15 dB Gain of the high range Reverb Time 0.06-64.0 sec Duration (time) of the reverb Pre Dly Time 0-200.0 ms Adjusts the delay time from the direct sound until the delay sound is heard. Density 0-99 Density of the reverb Room Size 1-10 Size of the room which is simulated Early Ref Level 0-99 Volume level of the initial reflected sound Low Damp Freq 50-4000 Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain -36-0 dB Degree of Low Damp Hi Damp Freq 2000–20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36-0 dB Degree of High Damp Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to			
range Pre Hi Gain -15-+15 dB Gain of the high range Duration (time) of the reverb Duration (time) of the reverb Pre Dly Time 0-200.0 ms Adjusts the delay time from the direct sound until the delay sound is heard. Density 0-99 Density of the reverb Room Size 1-10 Size of the room which is simulated Early Ref Level 0-99 Volume level of the initial reflected sound Low Damp Freq 50-4000 Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain Hi Damp Freq 2000-20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36-0 dB Degree of High Damp Post HC Freq 160-15000 Hz, THRU Frequency at which the high cut filter will begin to			
Pre Hi Gain Reverb Time 0.06–64.0 sec Duration (time) of the reverb Pre Dly Time 0–200.0 ms Adjusts the delay time from the direct sound until the delay sound is heard. Density 0–99 Density of the reverb Room Size 1–10 Size of the room which is simulated Early Ref Level 0–99 Volume level of the initial reflected sound Low Damp Freq 50–4000 Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain Hi Damp Freq 2000–20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36–0 dB Degree of High Damp Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to	Pre Hi Freq	2000-20000 Hz	Frequency of the high
Reverb Time O.06–64.0 sec Duration (time) of the reverb Adjusts the delay time from the direct sound until the delay sound is heard. Density O-99 Density of the reverb Size of the room which is simulated Early Ref Level Company Freq Tolume level of the initial reflected sound Low Damp Freq Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Freq Density of the reverb Size of the room which is simulated Volume level of the initial reflected sound Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Degree of Low Damp Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to			
Pre Dly Time O-200.0 ms Adjusts the delay time from the direct sound until the delay sound is heard. Density O-99 Density of the reverb Size of the room which is simulated Early Ref Level Company Freq Solution Hz Company Freq Solution Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain Hi Damp Freq Company Freq Adjusts the frequency delay band of the reverb sound quicker than other bands. Adjusts the frequency band of the reverb sound quicker than other bands. Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to			
Pre Dly Time 0–200.0 ms Adjusts the delay time from the direct sound until the delay sound is heard. Density 0–99 Density of the reverb Size of the room which is simulated Volume level of the initial reflected sound Low Damp Freq 50–4000 Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain Hi Damp Freq 2000–20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36–0 dB Degree of High Damp Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to	Reverb Time	0.06-64.0 sec	, ,
the direct sound until the delay sound is heard. Density 0–99 Density of the reverb Room Size 1–10 Size of the room which is simulated Early Ref Level 0–99 Volume level of the initial reflected sound Low Damp Freq 50–4000 Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain -36–0 dB Degree of Low Damp Hi Damp Freq 2000–20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36–0 dB Degree of High Damp Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to			
Density Density Density Density of the reverb Size of the room which is simulated Early Ref Level Low Damp Freq The Low Damp Gain Freq Density of the reverb Size of the room which is simulated Volume level of the initial reflected sound Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Degree of Low Damp Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to	Pre Dly Time	0–200.0 ms	
Density 0-99 Density of the reverb Room Size 1-10 Size of the room which is simulated Early Ref Level 0-99 Volume level of the initial reflected sound Low Damp Freq 50-4000 Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain -36-0 dB Degree of Low Damp Hi Damp Freq 2000-20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36-0 dB Degree of High Damp Post HC Freq 160-15000 Hz, THRU Frequency at which the high cut filter will begin to			
Room Size 1–10 Size of the room which is simulated Early Ref Level 0–99 Volume level of the initial reflected sound Low Damp Freq 50–4000 Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain Hi Damp Freq 2000–20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to			Ü
Early Ref Level Degree of Low Damp Hi Damp Freq Hi Damp Gain Hi Damp Gain Post HC Freq 10-99 Volume level of the initial reflected sound Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Degree of Low Damp Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Frequency at which the high cut filter will begin to			
Early Ref Level O-99 Volume level of the initial reflected sound Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain Hi Damp Freq 2000–20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to	Room Size	1–10	
Low Damp Freq 50–4000 Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain -36–0 dB Degree of Low Damp Hi Damp Freq 2000–20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36–0 dB Degree of High Damp Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to			
Low Damp Freq 50–4000 Hz Adjusts the frequency below which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain Hi Damp Freq 2000–20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to	Early Ref Level	0-99	
low which sound fed back to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain -36-0 dB Degree of Low Damp Hi Damp Freq 2000-20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36-0 dB Degree of High Damp Post HC Freq 160-15000 Hz, THRU Frequency at which the high cut filter will begin to			
to the effect will be cut. The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain -36-0 dB Degree of Low Damp Hi Damp Freq 2000-20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36-0 dB Degree of High Damp Post HC Freq 160-15000 Hz, THRU Frequency at which the high cut filter will begin to	Low Damp Freq	50-4000 Hz	
The Low Damp function damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain -36–0 dB Degree of Low Damp Hi Damp Freq 2000–20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36–0 dB Degree of High Damp Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to			
damps the low frequency band of the reverb sound quicker than other bands. Low Damp Gain -36–0 dB Degree of Low Damp Hi Damp Freq 2000–20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36–0 dB Degree of High Damp Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to			
band of the reverb sound quicker than other bands. Low Damp Gain -36-0 dB Degree of Low Damp Hi Damp Freq 2000-20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36-0 dB Degree of High Damp Post HC Freq 160-15000 Hz, THRU Frequency at which the high cut filter will begin to			
Quicker than other bands.			
Low Damp Gain Hi Damp Freq 2000–20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain Post HC Freq 160–15000 Hz, THRU Degree of Low Damp Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Frequency at which the high cut filter will begin to			
Hi Damp Freq 2000–20000 Hz Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain Post HC Freq 160–15000 Hz, THRU Adjusts the frequency above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Frequency at which the high cut filter will begin to	Low Down Coin	36 U dB	-
above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain Post HC Freq 160–15000 Hz, THRU above which sound fed back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Frequency at Which the high cut filter will begin to			
back to the effect will be cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36–0 dB Degree of High Damp Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to	Th Damp Freq	2000-20000 112	
cut. High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36–0 dB Degree of High Damp Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to			
High Damp, by attenuating the higher frequencies first. Hi Damp Gain -36-0 dB Degree of High Damp Post HC Freq 160-15000 Hz, THRU Frequency at which the high cut filter will begin to			
the higher frequencies first. Hi Damp Gain -36-0 dB Degree of High Damp Post HC Freq 160-15000 Hz, THRU Frequency at which the high cut filter will begin to			
Hi Damp Gain -36–0 dB Degree of High Damp Post HC Freq 160–15000 Hz, THRU Frequency at which the high cut filter will begin to			
Post HC Freq 160–15000 Hz, Frequency at which the THRU high cut filter will begin to	Hi Damp Gain	-36-0 dB	
THRU high cut filter will begin to			
		1	
take effect (THRU: no filter			take effect (THRU: no filter
is used)			is used)

06: Hall 3

Simulates the reverberation in a concert hall. This is suitable for simulating a fairly large room, and produces reverberation with a strong mid and low range.

Parameter	Value	Description
Pre Low Freq	50-4000 Hz	Frequency of the low range
Pre Low Gain	-15- +15 dB	Gain of the low range
Pre Mid Freq	50-20000 Hz	Frequency of the middle
		range
Pre Mid Q	0.5, 0.7, 1.0, 2.0,	Gain of the middle range
	4.0, 8.0	Set a higher value for Q to
		narrow the range to be af-
D. Mildi	45 45 ID	fected.
Pre Mid Gain	-15- +15 dB	Gain of the middle range
Pre Hi Freq	2000–20000 Hz	Frequency of the high
Dec III Cata	17 . 17 JD	range
Pre Hi Gain Reverb Time	-15- +15 dB 0.06-64.0 sec	Gain of the high range Duration (time) of the re-
	0.06-64.0 sec	verb
Pre Dly Time	0–200.0 ms	Adjusts the delay time from
		the direct sound until the
		delay sound is heard.
Density	0-99	Density of the reverb
Room Size	1–8	Size of the room which is
		simulated
Early Ref Level	0–99	Volume level of the initial
Dalaga Danaita	0-99	reflected sound Density of the sound that
Release Density	0-99	reaches the listener after
		many repeated reflections
Low Damp Freq	50-4000 Hz	Adjusts the frequency be-
Low Damp Treq	00 1000 112	low which sound fed back
		to the effect will be cut.
		The Low Damp function
		damps the low frequency
		band of the reverb sound
		quicker than other bands.
Low Damp Gain	-36-0 dB	Degree of Low Damp
Hi Damp Freq	2000-20000 Hz	Adjusts the frequency
		above which sound fed
		back to the effect will be
		cut. High Damp, by attenuating
		the higher frequencies first.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Post HC Freq	160-15000 Hz,	Frequency at which the
1 ost 110 freq	THRU	high cut filter will begin to
		take effect (THRU: no filter
		is used)

07: Garage

This simulates the reverberation of a garage. It produces the reverberation of a room surrounded by hard-surfaced walls with many reflections.

Parameter	Value	Description
Pre Low Freq	50-4000 Hz	Frequency of the low range
Pre Low Gain	-15- +15 dB	Gain of the low range
Pre Mid Freq	50-20000 Hz	Frequency of the middle
		range
Pre Mid Q	0.5, 0.7, 1.0, 2.0,	Gain of the middle range
	4.0, 8.0	Set a higher value for Q to
		narrow the range to be af-
		fected.
Pre Mid Gain	-15- +15 dB	Gain of the middle range
Pre Hi Freq	2000–20000 Hz	Frequency of the high
		range
Pre Hi Gain	-15- +15 dB	Gain of the high range
Reverb Time	0.06-32.0 sec	Duration (time) of the re-
		verb
Pre Dly Time	0–200.0 ms	Adjusts the delay time from
		the direct sound until the
		delay sound is heard.
Density	0-99	Density of the reverb
Room Size	1–8	Size of the room which is
		simulated
Early Ref Level	0-99	Volume level of the initial
D.1 D	0.00	reflected sound
Release Density	0-99	Density of the sound that
		reaches the listener after
1 D E	70. 4000 II	many repeated reflections
Low Damp Freq	50-4000 Hz	Adjusts the frequency be- low which sound fed back
		to the effect will be cut.
		The Low Damp function
		damps the low frequency
		band of the reverb sound
		quicker than other bands.
Low Damp Gain	-36-0 dB	Degree of Low Damp
Hi Damp Freq	2000-20000 Hz	Adjusts the frequency
Thi Bump Treq	2000 20000 112	above which sound fed
		back to the effect will be
		cut.
		High Damp, by attenuating
		the higher frequencies first.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Post HC Freq	160-15000 Hz,	Frequency at which the
•	THRU	high cut filter will begin to
		take effect (THRU: no filter
		is used)

08: PLATE

Simulates plate reverberation (a reverb unit that uses the vibration of a metallic plate).

Parameter	Value	Description
Pre Low Freq	50-4000 Hz	Frequency of the low range
Pre Low Gain	-15- +15 dB	Gain of the low range
Pre Mid Freq	50-20000 Hz	Frequency of the middle
•		range
Pre Mid Q	0.5, 0.7, 1.0, 2.0,	Gain of the middle range
	4.0, 8.0	Set a higher value for Q to
		narrow the range to be af-
		fected.
Pre Mid Gain	-15- +15 dB	Gain of the middle range
Pre Hi Freq	2000-20000 Hz	Frequency of the high
		range
Pre Hi Gain	-15- +15 dB	Gain of the high range
Low Rev Time	0.06-32.0 sec	Duration (time) of the re-
		verb for the low frequency
Hi Rev Time	0.06-32.0 sec	band.
ni kev iiiie	0.00-32.0 Sec	Duration (time) of the reverb for the high frequency
		band
Xover Freq	160-15000 Hz,	The reverberation specified
110 ver 11eq	THRU	by the Low Rev Time will
		be applied to the range be-
		low this frequency, and by
		the Hi Rev Time to the
		range above this frequency.
Pre Dly Time	0–200.0 ms	Adjusts the delay time from
		the direct sound until the
		delay sound is heard.
Density	0-99	Density of the reverb
Room Size	5.6-34.7 m	Size of the room which is
Fords Doff and	0-99	simulated Volume level of the initial
Early Ref Level	0-99	reflected sound
Release Density	0-99	Density of the sound that
Release Delisity	0-33	reaches the listener after
		many repeated reflections
Low Damp Freq	50-4000 Hz	Adjusts the frequency be-
		low which sound fed back
		to the effect will be cut.
		The Low Damp function
		damps the low frequency
		band of the reverb sound
I am Day C :	00 0 JP	quicker than other bands.
Low Damp Gain	-36-0 dB	Degree of Low Damp
Hi Damp Freq	2000–20000 Hz	Adjusts the frequency above which sound fed
		back to the effect will be
		cut.
		High Damp, by attenuating
		the higher frequencies first.
Hi Damp Gain	-36-0 dB	Degree of High Damp
Post HC Freq	160-15000 Hz,	Frequency at which the
	THRU	high cut filter will begin to
		take effect (THRU: no filter
		is used)

09: Non-Linear

This uses digital processing to create an artificial reverberation that is quite different than naturally occurring reverberation.

Parameter	Value	Description
Pre Low Freq	50-4000 Hz	Frequency of the low range
Pre Low Gain	-15- +15 dB	Gain of the low range
Pre Mid Freq	50-20000 Hz	Frequency of the middle
l i i i i i i i i i i i i i i i i i i i	00 20000 112	range
Pre Mid Q	0.5, 0.7, 1.0, 2.0,	Gain of the middle range
	4.0, 8.0	Set a higher value for Q to
		narrow the range to be af-
		fected.
Pre Mid Gain	-15- +15 dB	Gain of the middle range
Pre Hi Freq	2000-20000 Hz	Frequency of the high
		range
Pre Hi Gain	-15- +15 dB	Gain of the high range
Pre Dly Time	0–200.0 ms	Adjusts the delay time from
		the direct sound until the
		delay sound is heard.
Density	0-99	Density of the reverb
Early Ref Level	0-99	Volume level of the initial
		reflected sound
NLR Type	L→R, NORMAL,	Method of output panning
	L←R	L→R: Pan from the L chan-
		nel to the R channel
		NORMAL: Output without
		panning L←R: Pan from the R chan-
		nel to the L channel
Env Time Ratio	10-120 %	The overall time will be ex-
Liiv Time Radio	10 120 70	panded or contracted while
		preserving the time ratios
		of the various envelope
		times.
Envelope T1-T4	0.1-1000 ms	Time until each point (T1-
		T4) is reached
Envelope L1-L3	0-100	Output level for each point
		(L1-L3)
		* If the total length of
		Envelope times
		(T1+T2+T3+T4) exceeds
		1000 ms, the sound of the portion that extends
		beyond this will be cut.
		beyond this will be cut.
Level		
T	1	
 		L3
 /-;\	`	<u>``</u>
 /	1	i\
	L2	:\
	:	\
	!	Time
T1 T	2 T3	T4
Feedback Time	0.1–1000 ms	Delay time for the feedback
1 SCUBUCK THIIC	1000 1110	sound
Feedback Level	0–99 %	Amount of feedback
Post HC Freq	160–15000 Hz,	Frequency at which the
1 350 110 1104	THRU	high cut filter will begin to
		take effect (THRU: no filter
		is used)
I .	1	,

10: Delay

This is a stereo delay. Depending on the length of the delay you set, you can get long echoes, thick sounds, or spatial sounds.

Parameter	Value	Description
Mode	MONO, STE-	Switches stereo, monaural, or al-
	REO, ALTER-	ternate.
	NATE	MONO: This is a single-input,
		dual-output delay. Stereo sound
		(left and right) are mixed before
		being input.
		STEREO: This is a dual-input,
		dual-output delay. The delay
		sound output features the same
		stereo placement as that of the
		input.
		ALTERNATE: The left and right
		delay sound output alternately.
		(Alternate delay)
Delay Time	0-1300 ms	Adjusts the delay time from the
	(MONO), 0-650	direct sound until the delay
	ms (STEREO,	sound is heard.
	ALTERNATE),	
	note	
L-R Shift	0–650 ms, note	Of the left and right delay
		sounds, the delay time will be
		increased for only one side.
		If the L-R order is L \rightarrow R, the R
		sound will be later. In the case of
		$R\rightarrow L$, the L sound will be later.
		* When the mode is set to
		MONO or ALTERNATE, this
		setting will be ignored.
L-R Order	$L\rightarrow R, R\rightarrow L$	In STEREO or ALTERNATE
		mode, this setting determines
		which of the left or right sides
		has the delay sound before the
		other
		$L\rightarrow R$: The left side is expressed first
		R→L: The right side is expressed first
		* In MONO mode, this setting
		will be ignored.
Feedback	-98- +98 %	Adjusts the proportion of the de-
reeuback	-30- +30 /0	lay sound that is fed back into
		the effect. Negative (-) settings
		will invert the phase.
Low Damp Freq	50 4000 Hz	Adjusts the frequency below
Low Dainp Freq	J0-4000 11Z	which sound fed back to the ef-
		fect will be cut.
		The Low Damp function damps
		the low frequency band of the
		delay sound quicker than other
		bands, which makes for a clearer
		delay effect.
Low Damp	-36-0 dB	Degree of Low Damp
Gain		. 6
Hi Damp Freq	2000-20000 Hz	Adjusts the frequency above
Dump rreq	2300 20000 11Z	which sound fed back to the ef-
		fect will be cut.
		High Damp, by attenuating the
		higher frequencies first, makes
		the delay sound more natural.
Hi Damp Gain	-36-0 dB	Degree of High Damp
zamp dam	-0 0 0.2	0-00 01 1 1 01 Dump

Effects List

Parameter	Value	Description
Balance	DRY100:0WET-	Volume balance between the di-
	DRY0:100WET	rect sound (DRY) and the delay
		sound (WET)
Ps Low Freq	50-4000 Hz	Frequency of the low range
Ps Low Gain	-15- +15 dB	Gain of the low range
Ps Hi Freq	2000-20000 Hz	Frequency of the high range
Ps Hi Gain	-15- +15 dB	Gain of the high range

Troubleshooting

If the this unit does not function in the way you expect, first check the following points. If this does not resolve the problem, consult your dealer or a nearby Roland Service Station.

Problems Related to the V-Synth

Problem	Cause	Action
Power does not turn on	Is the AC cord connected correctly to the V-Synth and to an AC outlet?	Check the AC cord connections.
No Sound/Volume is low	Is the power of the connected devices turned on?	Make sure that the power of your amp or mixer system is turned on.
	Is the volume turned down?	Check the volume of the V-Synth and of the connected amp or mixer.
	Is there sound in the headphones?	If there is sound in the headphones, it is possible that the connection cables are broken, or that the amp or mixer is malfunctioning. Check the connection cables and your other equipment once again.
	Is the Demo Song playback selected?	Press [EXIT] to exit Demo Song playback mode (Quick Start; p. 8).
	Is the Local Switch turned OFF?	Turn the Local Switch ON (p. 78).
	Is the Patch level set too low?	Check the Level parameter setting (p. 47).
	Are the Effect settings correct?	Check the Effect settings ON or OFF, in the Effect Balance or Level (p. 50).
	Are the settings for the output destination correct?	Check the output assign settings (p. 50).
	Have volume messages been received from an external MIDI device to lower the volume?	Check the volume.
	Could the oscillator be off?	Press [OSC1] or [OSC2] to turn on the oscillator.
	Could the V-Synth be set to USB communication in Storage mode?	Cancel USB communication (p. 92, p. 94).
The volume level of the instru- ment connected to INPUT Jacks is too low.	Could you be using a connection cable that contains a resistor?	Use a connection cable that does not contain a resistor.
Pitch is wrong	Are the Pitch settings of the Oscillator section correct?	Check the Coarse Tune/Fine Tune parameter settings (p. 41).
	Is the Master Tune setting correct?	Check the Master Tune parameter setting (p. 74).
	Has a Pitch Bend message been received from an external device, leaving the pitch "hanging?"	Try moving the pitch bend lever of the connected MIDI keyboard.
When you play the keyboard, notes do not stop	Is the pedal polarity of the Hold Pedal reversed?	Check the Hold Polarity parameter setting (p. 79).
Sound is distorted	Is an effect which distorts the sound being applied?	Check the effect settings (p. 116).
	Has the Patch level been turned up?	Check the Level parameter setting (p. 47).
Effects do not apply	[MFX], [CHO], or [REV] effect switches may have been turned off.	Turn them on.
	Are the various effect settings correct?	If the send level of each effect is set to 0, the effect will not be applied. Check the settings (p. 50).
		Even with send levels to each effect set at 0, effects are not applied if the MFX Master Level, the Chorus Master Level, or the Reverb Master Level is set to 0. Check each setting (p. 50).
		If Output Assign is set to other than "MULTI," the MFX sound will not be output (p. 50).
Oscillator Type has been to "EXT IN," but no sound is heard when audio is input through the INPUT jacks	If the oscillator is set to external input (EXT IN), you will not hear sound unless you play the keyboard.	Try playing the keyboard.
No sound from connected	Is the instrument set to transmit MIDI messages?	Check the Patch Tx Ch parameter setting (p. 77).
MIDI device	Does the MIDI transmit channel for the V-Synth match the MIDI receive channel for the connected MIDI device?	Check the Patch Tx Ch parameter setting (p. 77).

^{*} If a message appears during operation, consult the following section "Message List" (p. 149).

Troubleshooting

Problem	Cause	Action
Exclusive messages are not	Is the instrument set to receive Exclusive messages?	Set the Rx Sys-Ex parameter to ON (p. 76).
received	Does the Device ID number of the transmitting device match the Device ID number of the V-Synth?	Check the Device ID parameter setting (p. 75).
Noise is heard while sampling	During sampling, the output frequency of the digital audio interface is fixed at 44.1 kHz, regardless of the System mode setting. Noise may be heard from connected devices at this time.	This is not a malfunction.
Can't edit or encode a wave	Could you have selected a preset wave?	The V-Synth's factory-loaded preset waves cannot be edited or encoded. Select a sample that you've sampled or imported.
Beep tone was turned off, but it continues to sound the next time power is turned on	The Power-up Mode is set to "Default."	Change it to "Last Set" and save the System settings (p. 74).

Problems Related to the USB Driver (Windows)

Problem	Cause	Action
When I start (or restart) my	It has been found that on some computers, starting (or	Switch off the V-Synth and then restart your computer.
computer with the V-Synth	restarting) the computer while the V-Synth is powered	
connected via USB, it freezes	up and USB is connected will cause the computer to	
at the startup screen and fails	freeze at the startup screen and fail to work.	
to work	-	
When I turned off the power of	When using Windows Me, powering down the V-	You must cancel the USB connection (p. 92) before you
the V-Synth, an error oc-	Synth without unmounting the drive may cause an er-	turn off the power of the V-Synth.
curred in Windows	ror to occur in Windows.	
When I attempt to exit Win-	On some Windows computers, it has been reported	You must cancel the USB connection (p. 92) before you
dows while leaving the V-	that the computer cannot be powered down if you exit	turn off the power of the V-Synth before you exit Win-
Synth powered up, the com-	Windows when the V-Synth is still powered up (with-	dows.
puter does not turn off	out unmounting the drive). (The shutdown process	
	halts before the computer's power is switched off.)	
When I connect the V-Synth	On some computers, waking up the computer from the	Before you Suspend your computer, power down the
via USB and wake up my com-	Suspend state while a powered-up V-Synth is connect-	V-Synth using the procedure described on p. 92.
puter from Suspend, it stops	ed via USB will cause the computer to freeze.	
functioning		
V-Synth driver is not mounted	If a network drive is mounted in Windows XP, that	Change the assignment of the network drive.
in Windows XP	drive number may conflict with the V-Synth drive,	
	causing the V-Synth drive to not be recognized.	
"Find new hardware wizard"	Is the USB cable connected correctly?	Make sure that the V-Synth and your computer are cor-
does not execute automati-		rectly connected via a USB cable.
cally	Is USB enabled on your computer?	Refer to the operation manual for your computer, and
The "Insert Disk" dialog box		make sure that USB is enabled.
does not appear	Does your computer meet the USB specifications?	If you are using a computer that does not fulfill the
"Find new hardware wizard"	•	electrical requirements of the USB specifications, oper-
ends before the process is		ation may be unstable. In this case, you may be able to
completed		solve the problem by connecting a USB hub.
* It may take about 15 seconds		If the above actions do not solve the problem, it is pos-
(or more) after the USB cable		sible that the V-Synth has been incorrectly detected by
is connected for the V-Synth		the computer. As described in "Deleting Incorrect De-
to be detected.		vice Information" (p. 147), delete the incorrect device
		information, then re-install the driver.
"Found unknown device" ap-	If your computer or USB hub has two or more USB con-	Refer to Readme file on the included CD-ROM, and in-
pears even though you in-	nectors, and you connect the V-Synth to a USB connec-	stall the driver once again. This is not a malfunction.
stalled the driver	tor to which the V-Synth has never been connected	If the "Found unknown device" dialog box appears
	before, the "Unknown device" dialog box may appear	even though the V-Synth is connected to the same USB
	even on a computer onto which you have already in-	connector as before, it is possible that the computer has
	stalled the driver.	detected the V-Synth incorrectly. As described in "De-
		leting Incorrect Device Information" (p. 147), delete
		the incorrect device information, then re-install the
		driver.

Problem	Cause	Action
An "Unknown driver found"	It is possible that the computer has detected the V-	As described in "Deleting Incorrect Device Informa-
dialog box appears, and you	Synth incorrectly.	tion" (p. 147), delete the incorrect device information,
are unable to install the driver		then re-install the driver.
Device Manager shows "?",		
"!", or "USB Composite De-		
vice"		
Driver is not installed correct-		
ly		
Can't install/delete/use the	Did you log on to Windows as a user with administra-	In order to install/delete/re-install the driver in Win-
driver in Windows XP/2000	tive privileges?	dows XP/2000, you must be logged into Windows as a
		user with administrative privileges, such as Adminis-
		trator. For details, please contact the system adminis-
		trator for your computer system.
	Did you make "Driver Signing Options"?	In order to install/re-install the driver, you must make
		"Driver Signing Options."
Windows XP/2000 displays a	Did you make "Driver Signing Options"?	In order to install/re-install the driver, you must make
"Hardware Installation" or		the settings described in "Driver Signing Options."
"Digital Signature Not Found"		
dialog box		

Deleting Incorrect Device Information

Use the following procedure to re-install the driver.

- Turn off the power of your computer, and start up Windows with all USB cables disconnected (except for keyboard and mouse).
- 2. After Windows restarts, use a USB cable to connect the V-Synth to your computer.
- 3. Turn on the power of V-Synth.
- 4. Click the Windows Start button, and from the menu that appears, choose Settings | Control Panel.
- 5. Double-click the System icon. The System Properties dialog box will appear.
- 6. Click the Device Manager tab.
 - In Windows XP, select the System Properties Hardware tab, and click Device Manager.
- 7. Check whether "Roland V-Synth" with an "!" or "?" symbol is displayed below "Other Devices," "Sound, Video, and Game Controllers," or "Universal Serial Bus Controller." If you find any such indication, select it and click [Delete].
- 8. A dialog box will ask you to confirm deletion of the device. Verify the contents of the dialog box, and then click [OK]. In the same way, delete all occurrences of "Roland V-Synth" that have an "!" or "?" symbol.
- 9. Check whether "Composite USB Device," "USB Device," or "USB Composite Device" with an "!" or "?" symbol is displayed below "Other Devices," "Sound, Video, and Game Controllers," or "Universal Serial Bus Controller." If you find any such indication, you need to determine whether it has appeared because the V-Synth has been detected incorrectly, or because there is a problem with some other device. To determine this, switch off the power of the V-Synth.
 - * If the "Composite USB Device" (or other) indication disappears when you turn off the power of the V-Synth, then it is the V-Synth that has been incorrectly detected. Return to step 2 and continue the procedure, and when you reach step 8, delete the information that was detected incorrectly. If the indication does not disappear when you turn off the power of the V-Synth, then this indication refers to a different device. Do not delete it.
 - "Composite USB Device," "USB Device," or "USB Compatible Device" may sometimes indicate a device other than the V-Synth. Be careful not to accidentally delete the registration for another device. If you delete the registration for another device, you will have to reinstall the driver for that device.

Troubleshooting

- 10. A dialog box will ask you to confirm deletion of the device. Verify the contents of the dialog box, and click [OK]. Delete each unwanted occurrence of "Composite USB Device," "USB Device," or "USB composite device" indications with an "!" or "?" symbol.
- 11. Turn off the power of the V-Synth, then delete the driver.
- 12. Restart Windows. Then install the driver once again.
 - * If the problem still occurs after you have taken the above measures, please refer also to the Readme file for the USB driver. The Readme file is on the CD-ROM.

Problems Related to the USB Driver (Macintosh)

Problem	Cause	Action
A message of "Drivers needed for the USB device "V-	It is possible that the V-Synth's USB MIDI driver has not been correctly installed in your computer.	Correctly install the USB MIDI driver as described in Readme file on the included CD-ROM.
Synth" are not available. Would you like to look for these drivers over the inter- net?" is displayed	It is possible that there is a conflict with the driver (function extension) of another USB device.	We are aware of a problem that causes the V-Synth to not be recognized correctly if a driver for I-O Data Corporation's USB CD-R drive is installed. In this case, disable "ISD 200 BOTBridge" or other driver file by moving it out of the Extensions folder, located within the system folder.
When the computer returns from the Sleep state, an indication of "MIDI off line!" appears	The V-Synth's USB MIDI driver does not support the Sleep functionality of Mac OS.	Do not use the Sleep functionality of Mac OS. When you use the V-Synth, open the "Energy Saver" control panel and specify "Never" as the period of inactivity before the system goes to sleep.

Message List

The V-Synth displays a variety of messages. There are three types of message screen.

ERROR screen: This will appear if you attempt to perform an incorrect operation, or if an operation could not be executed correctly.

WARNING screen: This will appear when caution is necessary.

Message box: This informs you of the current status. It will also appear if you attempt to perform an incorrect operation, or if an

operation could not be executed correctly.

Messages are listed here alphabetically for each type of message screen.

ERROR Screens

If an ERROR screen appears, touch <ACCEPT> to erase the message.

Message	Meaning	Action
DISK	The media is full, and no further writing is possible.	Delete unneeded files from the media (p. 88). Alter-
Disk Full!		natively, provide other media that has free space.
DISK	There is an identically named file or folder.	Assign a different name (p. 89). Alternatively,
File/Folder Name Duplicate!		please write to a folder that does not contain an
		identically-named file or folder.
DISK	A patch or sample used by the project or patch was	Re-create the project or patch, and save it.
File Not Found!	not found on disk.	
DISK	The data is damaged, and cannot be loaded.	Do not use this file.
File Read Error!		
DISK	The media is of a format to which the V-Synth can-	Prepare a media that is of a format to which the V-
File Write Error!	not write.	Synth is able to write.
DISK	Since the format of this file is incorrect, it cannot be	Do not use this file.
Illegal Format!	loaded.	
DISK	This file uses a type of compression that the V-	Use the device that created the file to convert the
Illegal PCM Wave!	Synth is unable to read.	data into an 8 bit or 16 bit wave.
Cannot Load This Wave.		
DISK	Since the wave memory has become full, the opera-	Delete unneeded samples from the V-Synth. Alter-
Memory Full!	tion was halted.	natively, individually import the patches or sam-
		ples that you want to use.
DISK	You are attempting to write to the same hierarchical	Change the writing destination.
Path Duplicate!	level.	
DISK	The path name is too long.	Shorten the names of each folder (p. 89). Alterna-
Path Name Too Long!	, I	tively, move the entire folder to a shallower level of
		the hierarchy (p. 87).
		* The "path" indicates the hierarchical level at
		which the file is located. It is given together with the
		folder name.
DISK	The PC card is not ready.	Insert another PC card.
PC Card Not Ready!		
DISK	This file contains waves for three or more channels,	Do not use this file.
Too Many Channels!	and cannot be loaded into the V-Synth.	
Cannot Load This Wave.		
DISK	This disk cannot be used by the V-Synth.	Format the disk on the V-Synth.
Unformatted Disk!		
DISK	A disk error of unknown causes has occurred.	Contact your dealer or a nearby Roland service cen-
Unknown Disk Error!		ter for service.
DISK	The operation you attempted to execute does not	Do not select this media for this operation.
You Cannot Use This Device!	support this media.	•
ENCODE	For some reason, encoding is not possible.	Change the encoding type and try again.
Encoding Error!		
ENCODE	Due to insufficient wave memory, encoding is not	Shorten the wave (p. 66), or delete unwanted sam-
Memory Full!	possible.	ples from the V-Synth's memory (p. 60).
IMPORT	There are no vacant patches.	Delete unneeded patches from the V-Synth (p. 36).
No Room for Patches!	F-11100	(p. 66).
IMPORT	There are no vacant samples.	Delete unneeded samples from the V-Synth (p. 60).
No Room for Samples!	There are no vacant samples.	2 costs difficulted samples from the V synth (p. 00).
SAMPLE EDIT	There is not enough wave memory to execute the	Shorten the range that will be copied (p. 66), or de-
Copy Buffer Not Allocated!	Copy.	lete unneeded samples from the V-Synth (p. 60).
copy Barrer Not Anoualed:	COPJ.	rece difficulties from the v byfilli (p. 00).

Message List

Message	Meaning	Action
SAMPLE EDIT		Delete unneeded samples from the V-Synth (p. 60).
Memory Full!	wave editing operation (Insert, Zero Insert, Region,	
	Paste).	
SAMPLING	Since the wave memory has become full, the opera-	Delete unneeded samples from the V-Synth (p. 60).
Memory Full!	tion was halted.	

WARNING Screens

If a WARNING screen appears, follow the procedure described in the corresponding "Action."

Message	Meaning	Action
CHANGE USB MODE USB Mode Will Be Changed.	USB mode will be changed.	Exit any USB MIDI-related applications on your computer.
COPY FILE/FOLDER Are You Sure?	The file(s) or folder(s) will be copied from the disk. Is it OK to execute?	To cancel the operation, touch <cancel>. To execute the operation, touch <execute>.</execute></cancel>
DELETE FILE/FOLDER This Will Clear the File(s)/Folder(s). Are You Sure?	The file(s) or folder(s) will be deleted from the disk. Is it OK to execute?	To cancel the operation, touch <cancel>. To execute the operation, touch <execute>.</execute></cancel>
DISCONNECT USB Disconnection Will Be Done Before Ejecting. Are You Sure?	Will disconnect before ejecting. Is it OK to execute?	Perform the Eject operation on your computer.
EDITED DATA EXISTS If You Need This Data, Save Immediately.	The V-Synth contains an unsaved patch or sample.	If you need the patch or sample, save it now. Touch <accept> to erase the message.</accept>
FILE/FOLDER EXISTS Overwrite Existing File/Folder?	There is an identically named file or folder at the copy- or move-destination.	To cancel the operation, touch <cancel>. To execute the copying or moving operation, touch <execute>.</execute></cancel>
FORMAT All Data on the Disk Will Be Lost. Are You Sure?	When you format, all data on the disk will be lost. Is it OK to execute?	To cancel the operation, touch <cancel>. To execute the formatting operation, touch <execute>.</execute></cancel>
IMPORT FILE Are You Sure?	The file(s) will be imported from the disk. Is it OK to execute?	To cancel the operation, touch <cancel>. To execute the importing operation, touch <execute>.</execute></cancel>
INITIALIZE PATCH Are You Sure?	The patch will be initialized. Is it OK to execute?	To cancel the operation, touch <cancel>. To execute the operation, touch <execute>.</execute></cancel>
LOAD DEMO Replace All Data. Are You Sure?	When you load the demo data, all data in the VP-9000 will be lost. Is it OK to execute the operation?	To cancel the operation, touch <cancel>. If you wish to load the demo data, touch <execute>.</execute></cancel>
LOAD PROJECT Are You Sure?	Project will be loaded. Is it OK to execute the operation?	To cancel the operation, touch <cancel>. If you wish to load the project, touch <execute>.</execute></cancel>
MOVE FILE/FOLDER Are You Sure?	The file(s) or folder(s) will be moved from the disk. Is it OK to execute?	To cancel the operation, touch <cancel>. To execute the operation, touch <execute>.</execute></cancel>
OTHER SAMPLE EXISTS Number '**** Already Contains a Sample. Clear Existing Sample?	A different sample already exists in the selected sample number '*****'.	To cancel the operation, touch <cancel>. If you wish to overwrite the sample of the selected number, touch <execute>.</execute></cancel>
PROJECT NOT FOUND Internal Project Was Loaded.	Cannot find the project specified as the current project. The internal project was loaded.	Touch <accept> to erase the message.</accept>
SAMPLE EDIT Copy Buffer Not Avail. Are You Sure?	When you perform the Cut or Clear sample editing operation, the data is simultaneously copied as well. However, this message indicates that in this case, there is insufficient memory remaining to copy the data. Do you still want to execute the Cut or Clear? (Since a copy will not be made, you will be unable to restore the data simply by pasting it back. The Cut or Clear operation can still be carried out, though.)	To cancel the operation, touch <cancel>. If you also want to Copy the data, shorten the range being Cut or Cleared (p. 66), or delete unneeded samples from the V-Synth (p. 60). To execute the Cut or Clear operation, touch <execute>.</execute></cancel>
SAMPLE EXISTS Overwrite Existing Sample?	Sample exists in the copy- or move-destination.	To cancel the operation, touch <cancel>. To execute the copying or moving operation, touch <execute>.</execute></cancel>
SAVE PROJECT Are You Sure?	Project will be saved. Is it OK to execute the operation?	To cancel the operation, touch <cancel>. To execute the operation, touch <execute>.</execute></cancel>

Message Boxes

Message boxes are displayed briefly, and then disappear automatically.

Message	Meaning	Action
Canceled!	The operation is canceled.	
Cannot Delete This Event!	The events at the beginning and end of a wave cannot be deleted.	
Checksum Error!	The received system exclusive message has an incorrect checksum value.	Correct the checksum value.
Completed!	The operation has been completed.	
Connecting	Now establishing a connection.	
Disconnecting	Now breaking the connection.	
Event Doesn't Exist Here!	There is no event at the specified location.	Specify a location where there is an event.
Event Interval Too Narrow!	The event interval is too narrow for events to be placed in it.	Move the interval further from the nearest event.
Improper Name!	The folder name or volume label is blank.	Assign a name before you execute (p. 89).
MIDI Buffer Full!	An excessive amount of MIDI data was received all at once, and could not be processed properly.	
MIDI Communication Error!	A MIDI hardware error has occurred.	If the same message appears repeatedly, please contact your dealer or a nearby Roland service center for service.
MIDI Offline!	The MIDI IN connection has been broken.	Check whether there is a problem with the MIDI cable connected to the V-Synth's MIDI IN, or whether the MIDI cable has been disconnected.
Please Wait a Minute.	Please wait a short time.	
Processing	The operation is being executed.	
Transmitting	The data is being transmitted.	
Error Receiving Data!	MIDI message could not be received correctly.	If the same message appears repeatedly, there is a problem with the content of the MIDI messages.
USB Offline!	USB cable is not connected.	Check whether there is a problem with the USB cable connected to the V-Synth's USB connector, or whether the USB cable has been disconnected.
Writing	Data is being written.	

About MIDI

MIDI (Musical Instruments Digital Interface) is a standard specification that allows musical data to be exchanged between electronic musical instruments and computers. MIDI With a MIDI cable connecting MIDI devices that are equipped with MIDI connectors, you can play multiple instruments with a single keyboard, have multiple MIDI instruments perform in ensemble, program the settings to change automatically to match the performance as the song progresses, and more.

If you mainly use the V-Synth as a standalone keyboard instrument, you may really not need to know much at all about MIDI. However, the following MIDI-related information is provided so you can play the V-Synth using an external MIDI device, or master other advanced techniques.

About MIDI Connectors

The V-Synth is equipped with the three types of MIDI connectors, each which works differently.



MIDI IN Connector

This connector receives MIDI messages that are transmitted from external MIDI devices. The V-Synth can receive these messages to play notes or select sounds, etc.

MIDI OUT Connector

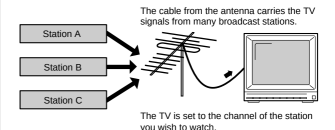
This connector transmits MIDI messages to external MIDI devices. The V-Synth's MIDI OUT connector is used for sending the performance data of the keyboard controller section as well as data used for saving various settings and patterns.

MIDI THRU Connector

MIDI messages received at MIDI IN are re-transmitted without change from this connector to an external MIDI device. Use this in situations such as when you use multiple MIDI devices simultaneously.

MIDI Channels and Multi-timbral Sound Generators

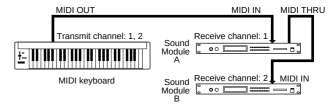
MIDI transmits many types of data over a single MIDI cable. This is made possible by the concept of **MIDI channels**. MIDI channels allow messages intended for a given instrument to be distinguished from messages intended for another instrument. In some ways, MIDI channels are similar to television channels. By changing the channel on a television set, you can view the programs that are being broadcast by different stations. In the same way, MIDI also allows a device to select the information intended for that device out of the variety of information that is being transmitted to it.



MIDI uses sixteen channels; 1 through 16. Set the receiving device so that it will receive only the channel that it needs to receive.

Example:

Set the V-Synth to send Channel 1 and Channel 2, then set sound module A to receive only Channel 1 and sound module B only Channel 2. With this setup, you can get an ensemble performance, with, for example, a guitar sound from sound module A and bass from sound module B.



When used as a sound module, the V-Synth can receive on up to sixteen MIDI channels. Sound modules like the V-Synth which can receive multiple MIDI channels simultaneously to play different sounds on each channel are called **multi-timbral sound modules**.

Appendices

MIDI Implementation

Model: V-Synth Date: Nov. 20, 2002

Version: 1.00

1. Receive Data

■Channel Voice Messages

Not received in Multitimbre mode or Performance mode when the Receive Switch parameter (MULTITIMBRE/MIDI or PERFORM/MIDI) is OFF.

■Note Off

<u>Status</u>	2nd byte	3rd byte
8nH	kkH	vvH
9nH	kkH	H00
n = MIDI channel number:		0H - FH (ch.1 - 16)
kk = note number:		00H - 7FH (0 - 127)
vv = note off velocity:		00H - 7FH (0 - 127)

Note On

<u>Status</u>	End byte	<u>Jid byte</u>
9nH	kkH	vvH
n = MIDI channel number:		0H - FH (ch.1 - 16)
kk = note number:		00H - 7FH (0 - 127)
vv = note on vel	ocity:	01H - 7FH (1 - 127)

●Polyphonic Key Pressure

<u>Status</u>	2nd byte	3rd byte
AnH	kkH	vvH
n = MIDI channel number:		0H - FH (ch.1 - 16)
kk = note number:		00H - 7FH (0 - 127)
vv = Polyphonic Key Pressure		00H - 7FH (0 - 127)

●Control Change

If the corresponding Controller number is selected for the Patch Control Source 1, 2, 3, 4, 5, 6, 7 or 8 parameter (PATCH Edit Com Matrix Ctrl), the corresponding effect will

OBank Select (Controller number 0, 32)

<u>Status</u>	2nd byte	3rd byte
BnH	00H	mmH
BnH	20H	llH
n - MIDI chann	al number	0H - FH (ch 1 - 16)

00 00H - 7F 7FH (bank.1 - bank.16384) mm. ll = Bank number:

- Not received when the Receive Bank Select (SYSTEM Com MIDI/USB) is OFF.
- * The Patches corresponding to each Bank Select are as follows.

BANK	SELECT	PROGRAM	PATCH
MSB	LSB	NUMBER	NUMBER
087	000	001 - 128	001 - 128
	001	001 - 128	129 - 256
	002	001 - 128	257 - 384
	003	001 - 128	385 - 512

OPortamento Time (Controller number 5)

<u>Status</u>	2nd byte	3rd byte
BnH	05H	vvH
n = MIDI channel	number:	0H - FH (ch.1 - 16)
vv = Portamento	Γime:	00H - 7FH (0 - 127)

OData Entry (Controller number 6, 38)

Status	2nd byte	3rd byte
BnH	06H	mmH
BnH	26H	llH
n = MIDI channel nu	mber: 0H - FH (ch.1 -	16)

mm, ll = the value of the parameter specified by RPN/NRPN

mm = MSB, ll = LSB

OVolume (Controller number 7)

<u>Status</u>	2nd byte	3rd byte
BnH	07H	vvH
n = MIDI channel number:		0H - FH (ch.1 - 16)
vv = Volume:		00H - 7FH (0 - 127)

OPanpot (Controller number 10)

Status	2nd byte	<u>3rd byte</u>
BnH	0AH	vvH
n = MIDI channel nu	mber:	0H - FH (ch.1 - 16)

00H - 40H - 7FH (Left - Center - Right), vv = Panpot:

OExpression (Controller number 11)

Status	2nd byte	3rd byte
BnH	0BH	vvH
n = MIDI channel nu	mber:	0H - FH (ch.1 - 16)
vv = Expression:		00H - 7FH (0 - 127)

OHold 1 (Controller number 64)

Status 2nd byte 3rd byte BnH 40H vvH n = MIDI channel number: 0H - FH (ch.1 - 16)

00H - 7FH (0 - 127) 0-63 = OFF, 64-127 = ON

OPortamento (Controller number 65)

<u>Status</u>	2nd byte	3rd byte
BnH	41H	vvH
n = MIDI char	nel number:	0H - FH (ch.1 - 16)

vv = Control value: 00H - 7FH (0 - 127) 0 - 63 = OFF, 64 - 127 = ON

OSostenuto (Controller number 66)

<u>Status</u>	2nd byte	<u>3rd byte</u>
BnH	42H	vvH
n = MIDI channel nu	ımber:	0H - FH (ch.1 - 16)

00H - 7FH (0 - 127) 0 - 63 = OFF, 64 - 127 = ON vv = Control value.

OEffect 1 (Reverb Send Level) (Controller number 91)

<u>Status</u>	2nd byte	3rd byt
BnH	5BH	vvH
n = MIDI chann	el number:	0H - FH (ch.1 - 16)
vv = Reverb Ser	id Level:	00H - 7FH (0 - 127

OEffect 3 (Chorus Send Level) (Controller number 93)

Status	2nd byte	3rd byte
BnH	5DH	vvH
n = MIDI channe	el number:	0H - FH (ch.1 - 16)
vv = Chorus Ser	d Level:	00H - 7FH (0 - 127)

ORPN MSB/LSB (Controller number 100, 101)

<u>Status</u>	2nd byte	3rd byte	
BnH	65H	mmH	
BnH	64H	llH	
n = MIDI channel number: 0H - FH (ch.1 - 16)			

mm = upper byte (MSB) of parameter number specified by RPN ll = lower byte (LSB) of parameter number specified by RPN

<<< RPN >>>

Control Changes include RPN (Registered Parameter Numbers), which are extended.

When using RPNs, first RPN (Controller numbers 100 and 101; they can be sent in any order) should be sent in order to select the parameter, then

Data Entry (Controller numbers 6 and 38) should be sent to set the value. Once RPN messages are received, Data Entry messages that is received at the same MIDI channel after that are recognized as changing toward the value of the RPN messages. In order not to make any mistakes, transmitting RPN Null is recommended after setting parameters you

This device receives the following RPNs.

RPN Data entry
MSB, LSB MSB, LSB

MSB, LSB MSB, LSB Notes
00H, 00H mmH, llH Pitch Bend Sensitivity

mm: 00H - 18H (0 - 24 semitones)

Up to 2 octave can be specified in semitone steps.

00H, 01H mmH, llH

Channel Fine Tuning mm, ll: 20 00H - 40 00H - 60 00H

(-4096 x 100 / 8192 - 0 - +4096 x 100 / 8192 cent)

00H. 02H mmH. llH

Channel Coarse Tuning mm: 10H - 40H - 70H (-48 - 0 - +48 semitones)

ll: ignored (processed as 00H)

7FH, 7FH ---, ---

RPN and NRPN will be set as "unspecified". Once this setting has been made, subsequent Data Entry messages will be ignored. (It is not necessary to transmit Data Entry for RPN Null settings.) Parameter values that were previously

set will not change. mm, ll: ignored

RPN null

●Program Change

<u>Status</u> <u>2nd byte</u> CnH ppH

n = MIDI channel number: 0H - FH (ch.1 - 16)

pp = Program number: 00H - 7FH (prog.1 - prog.128)

* Not received when the Receive Program Change parameter (SYSTEM Com MIDI/USB) is OFF

Channel Pressure

Status 2nd byte DnH vvH

n = MIDI channel number: 0H - FH (ch.1 - 16) vv = Channel Pressure: 00H - 7FH (0 - 127)

●Pitch Bend Change

 $\begin{tabular}{ll} Status & 2nd byte \\ EnH & llH & mmH \\ n = MIDI channel number: & 0H - FH (ch.1 - 16) \\ \end{tabular}$

mm. ll = Pitch Bend value: 00 00H - 40 00H - 7F 7FH (-8192 - 0 - +8191)

■Channel Mode Messages

* Not received in when the Receive Switch parameter (SYSTEM Com Part MIDI) is OFF.

●All Sounds Off (Controller number 120)

 Status
 2nd byte
 3rd byte

 BnH
 78H
 00H

 n = MIDI channel number: 0H - FH (ch.1 - 16)
 0H

When this message is received, all notes currently sounding on the corresponding channel will be turned off.

● Reset All Controllers (Controller number 121)

 Status
 2nd byte
 3rd byte

 BnH
 79H
 00H

 n = MIDI channel number: 0H - FH (ch.1 - 16)

* When this message is received, the following controllers will be set to their reset values.

Controller Reset value Pitch Bend Change +/-0 (center) Polyphonic Key Pressure 0 (off) Channel Pressure 0 (off) Modulation 0 (off) Breath Type MSB 0 (min)Breath Type LSB 0 (min) Expression 127 (max)

However the controller will be at minimum.

Hold 1 0 (off) Sostenuto 0 (off) Soft 0 (off) Hold 2 0 (off) General Purpose Controller 1 MSB 0 (min) General Purpose Controller 2 MSB 0 (min) General Purpose Controller 3 MSB 0 (min) General Purpose Controller 4 MSB 0 (min) General Purpose Controller 1 LSB 0 (min) General Purpose Controller 2 LSB 0 (min) General Purpose Controller 3 LSB 0 (min) General Purpose Controller 4 LSB 0 (min) General Purpose Controller 5 0 (min) General Purpose Controller 6 0 (min) General Purpose Controller 7 0 (min) General Purpose Controller 8 0 (min)

PN unset; previously set data will not change

●All Notes Off (Controller number 123)

 Status
 2nd byte
 3rd byte

 BnH
 7BH
 00H

 n = MIDI channel number: 0H - FH (ch.1 - 16)
 0H

* When All Notes Off is received, all notes on the corresponding channel will be turned off. However, if Hold 1 or Sostenuto is ON, the sound will be continued until these are turned off.

●OMNI OFF (Controller number 124)

 $\begin{tabular}{llll} Status & 2nd byte & 3rd byte \\ BnH & 7CH & 00H \\ n = MIDI \ channel \ number: 0H - FH \ (ch.1 - 16) \\ \end{tabular}$

* The same processing will be carried out as when All Notes Off is received.

●OMNI ON (Controller number 125)

 $\begin{tabular}{lll} Status & 2nd byte \\ BnH & 7DH & 00H \\ n = MIDI \ channel \ number: 0H - FH \ (ch.1 - 16) \\ \end{tabular}$

 The same processing will be carried out as when All Notes Off is received. OMNI ON will not be turned on.

Status

Status

●MONO (Controller number 126)

2nd byte 3rd byte Status BnH 7EH mmH n = MIDI channel number: 0H - FH (ch.1 - 16) mm = mono number: 00H - 10H (0 - 16)

* The same processing will be carried out as when All Notes Off is received.

●POLY (Controller number 127)

Status 2nd byte 3rd byte 7FH 00H BnH n = MIDI channel number: 0H - FH (ch 1 - 16)

* The same processing will be carried out as when All Notes Off is received.

■System Realtime Message

Active Sensing

Status FEH

When Active Sensing is received, the unit will begin monitoring the intervals of all further messages. While monitoring, if the interval between messages exceeds 420 ms, the same processing will be carried out as when All Sounds Off, All Notes Off and Reset All Controllers are received, and message interval monitoring will be halted.

■System Exclusive Message

<u>Status</u>	Data byte	Status
F0H	iiH, ddH,,eeH	F7H

F0H: System Exclusive Message status

ii = ID number: an ID number (manufacturer ID) to indicate the manufacturer whose

Exclusive message this is. Roland's manufacturer ID is 41H. ID numbers 7EH and 7FH are extensions of the MIDI standard; Universal Non-realtime Messages (7EH) and Universal Realtime

Messages (7FH)

00H - 7FH (0 - 127) dd,...,ee = data: F7H: EOX (End Of Exclusive)

Of the System Exclusive messages received by this device, the Universal Non-realtime messages and the Universal Realtime messages and the Data Request (RQ1) messages and the Data Set (DT1) messages will be set automatically

●Universal Non-realtime System Exclusive Messages

Oldentity Request Message

<u>Status</u>	Data byte	Status
F0H	7EH. dev. 06H. 01H	F7H

Explanation **Byte**

ID number (Universal Non-realtime Message) 7EH

dev Device ID (dev: 10H - 1FH, 7FH) 06H Sub ID#1 (General Information) 01H Sub ID#2 (Identity Request) EOX (End Of Exclusive) F7H

* When this message is received, Identity Reply message (p. 158) will be transmitted.

Universal Realtime System Exclusive Messages

OMaster Volume

Status

F0H	7FH, 7FH, 04H, 01H, llH, mmH	F7H
<u>Byte</u>	Explanation	
F0H	Exclusive status	
7FH	ID number (universal realtime message)	
7FH	Device ID (Broadcast)	
04H	Sub ID#1 (Device Control)	
01H	Sub ID#2 (Master Volume)	
llH	Master Volume lower byte	
mmH	Master Volume upper byte	

Data byte

- EOX (End Of Exclusive) * The lower byte (llH) of Master Volume will be handled as 00H.
- * The Master Level parameter (SYSTEM Com Master) will change.

OMaster Fine Tuning

Status

<u>Status</u>	Data byte	<u>Status</u>
F0H	7FH, 7FH, 04H, 03H, llH, mmH	F7H
<u>Byte</u>	Explanation	
F0H	Exclusive status	
7FH	ID number (universal realtime message)	
7FH	Device ID (Broadcast)	
04H	Sub ID#1 (Device Control)	
03H	Sub ID#2 (Master Fine Tuning)	
llH	Master Fine Tuning LSB	
mmH	Master Fine Tuning MSB	
F7H	EOX (End Of Exclusive)	

mm, ll: 00 00H - 40 00H - 7F 7FH (-100 - 0 - +99.9 [cents])

Data byte

* The Master Tune parameter (SYSTEM Com Master) will change.

OMaster Coarse Tuning

F0H	7FH, 7FH, 04H, 04H, llH, mmH	F7
<u>Byte</u>	Explanation	
F0H	Exclusive status	
7FH	ID number (universal realtime message)	
7FH	Device ID (Broadcast)	
04H	Sub ID#1 (Device Control)	
04H	Sub ID#2 (Master Coarse Tuning)	
llH	Master Coarse Tuning LSB	
mmH	Master Coarse Tuning MSB	
F7H	EOX (End Of Exclusive)	
llH:	ignored (processed as 00H)	
mmH:	28H - 40H - 58H (-24 - 0 - +24 [semitones])	

* The Master Key Shift parameter (SYSTEM Com Master) will change.

●Global Parameter Control

<u>Status</u>	Data byte	<u>Status</u>
F0H	7EH, 7FH, 08H, 08H,	ffH, ggH, hhH, ssH F7
<u>Byte</u>	Explanation	
F0H	Exclusive status	
7EH	ID number (Universa	l Non-realtime Message)
7FH	Device ID (Broadcast))
08H	Sub ID#1 (MIDI Tuni	ng Standard)
08H	Sub ID#2 (scale/octav	ve tuning 1-byte form)
ffH	Channel/Option byte	e 1
	bits 0 to 1 = channel 1	5 to 16
	bit 2 to 6 = Undefined	l
ggH	Channel byte 2	
	bits 0 to 6 = channel 8	3 to 14
hhH	Channel byte 3	
	bits 0 to 6 = channel 1	to 7
ssH	12 byte tuning offset	of 12 semitones from C to B
	00H = -64 [cents]	
	40H = 0 [cents] (equ	al temperament)
	7FH = +63 [cents]	

●Data Transmission

This instrument can use exclusive messages to exchange many varieties of internal settings with other devices.

The model ID of the exclusive messages used by this instrument is 00H 53H.

EOX (End Of Exclusive)

OData Request 1RQ1 (11H)

This message requests the other device to transmit data. The address and size indicate the type and amount of data that is requested.

When a Data Request message is received, if the device is in a state in which it is able to transmit data, and if the address and size are appropriate, the requested data is transmitted as a Data Set 1 (DT1) message. If the conditions are not met, nothing is transmitted.

<u>Status</u> F0H	data byte status 41H, dev, 00H, 53H, 11H, aaH, bbH, ccH, F7H ddH, ssH, ttH, uuH, vvH, sum
Byte	Remarks
F0H	Exclusive status
41H	ID number (Roland)
dev	device ID (dev: 10H - 1FH, 7FH)
00H	model ID #1 (V-Synth)
53H	model ID #2 (V-Synth)
11H	command ID (RQ1)
aaH	address MSB
bbH	address
ccH	address
ddH	address LSB
ssH	size MSB
ttH	size
uuH	size
vvH	size LSB
sum	checksum
F7H	EOX (End Of Exclusive)

- * The size of data that can be transmitted at one time is fixed for each type of data. And data requests must be made with a fixed starting address and size. Refer to the address and size given in "Parameter Address Map" (p. 159).
- * For the checksum, refer to (p. 169).
- * $\,$ Not received when the Receive Exclusive parameter (SYSTEM Com MIDI/USB) is OFF.

OData Set 1	DT1 (12H)	
Status	<u>Data byte</u>	<u>Status</u>
F0H	41H, dev, 00H, 53H, 12H, aaH, bbH,	F7H
	ccH, ddH, eeH, ffH, sum	
<u>Byte</u>	<u>Explanation</u>	
F0H	Exclusive status	
41H	ID number (Roland)	
dev	Device ID (dev: 00H - 1FH, 7FH)	
H00	Model ID #1 (V-Synth)	
53H	Model ID #2 (V-Synth)	
12H	Command ID (DT1)	
aaH	Address MSB: upper byte of the startin	g address of the data to be sent
bbH	Address: upper middle byte of the sta	arting address of the data to be
	sent	
ccH	Address: lower middle byte of the sta	rting address of the data to be
sent		
ddH	Address LSB: lower byte of the starting	address of the data to be sent.
eeH	Data: the actual data to be sent. Multip	ole bytes of data are transmitted
	in order starting from the addres	ss.
:	:	
ffH	Data	
sum	Checksum	
F7H	EOX (End Of Exclusive)	

- * The amount of data that can be transmitted at one time depends on the type of data, and data will be transmitted from the specified starting address and size. Refer to the address and size given in "Parameter Address Map" (p. 159).
- Data larger than 256 bytes will be divided into packets of 256 bytes or less, and each packet will be sent at an interval of about 20 ms.
- * Regarding the checksum, please refer to (p. 169)
- * Not received when the Receive Exclusive parameter (SYSTEM Com MIDI/USB) is OFF.

Status	Data byte		Status
F0H	41H, dev, 42H	, 12H, aaH, bbH, ccH,	F7H
	ddH, eeH, s	um	
<u>Byte</u>	Explanation		
F0H	Exclusive statu	ıs	
41H	ID number (Ro	oland)	
dev	Device ID (dev	7: 10H - 1FH, 7FH)	
42H	Model ID (GS)		
12H	Command ID	(DT1)	
aaH	Address MSB:	upper byte of the startin	g address of the transmitted
		data	
bbH	Address:	middle byte of the starting	ng address of the transmitted
		data	
ccH	Address LSB:	lower byte of the startin	g address of the transmitted
		data	
ddH	Data:	the actual data to be tra	ansmitted. Multiple bytes of
		data are transmitted start	ing from the address.
:	:		
eeH	Data		
sum	Checksum		
F7H	EOX (End Of I	Exclusive)	

- * The amount of data that can be transmitted at one time depends on the type of data, and data will be transmitted from the specified starting address and size. Refer to the address and size given in "Parameter Address Map" (p. 159).
- Data larger than 256 bytes will be divided into packets of 256 bytes or less, and each packet will be sent at an interval of about 20 ms.
- * Regarding the checksum, please refer to (p. 169)
- * $\,$ Not received when the Receive Exclusive parameter (SYSTEM Com MIDI/USB) is OFF.

2. Data Transmission

■Channel Voice Messages

●Note Off

 Status
 2nd byte
 3rd byte

 8nH
 kkH
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 kk = note number:
 00H - 7FH (0 - 127)

 vv = note off velocity:
 00H - 7FH (0 - 127)

Note On

 Status
 2nd byte

 9nH
 kkH
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 kk = note number:
 00H - 7FH (0 - 127)

 vv = note on velocity:
 01H - 7FH (1 - 127)

Control Change

* By selecting a controller number that corresponds to the setting of parameters of controllers (Time Trip Pad, D Beam, Knob, and so on), the V-Synth can transmit any control change message.

OBank Select (Controller number 0, 32)

 Status
 2nd byte
 3rd byte

 BnH
 00H
 mmH

 BnH
 20H
 llH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

mm, ll = Bank number: 00 00H - 7F 7FH (bank.1 - bank.16384)

- * These messages are transmitted when Patch is selected. But not transmitted when Transmit Program Change or Transmit Bank Select parameter (SYSTEM Com MIDI/ USB) is OFF.
- * Although with the V-Synth you can select the Bank Select messages to be transmitted, be sure to refer to the Program Change Map on (p. 153) for the Bank Select messages transmitted when the V-Synth is select a Patch, Rhythm Set, Multitimbre or Performance.

OModulation (Controller number 1)

 Status
 2nd byte

 BnH
 01H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Modulation depth:
 00H - 7FH (0 - 127)

OBreath Type MSB (Controller number 2)

 Status
 2nd byte

 BnH
 02H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OVolume (Controller number 7)

 Status
 2nd byte
 3rd byte

 BnH
 07H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Volume:
 00H - 7FH (0 - 127)

OExpression (Controller number 11)

 Status
 2nd byte
 3rd byte

 BnH
 0BH
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Expression:
 00H - 7FH (0 - 127)

OGeneral Purpose Controller 1 MSB (Controller number 16)

 Status
 2nd byte

 BnH
 10H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OGeneral Purpose Controller 2 MSB (Controller number 17)

 Status
 2nd byte
 3rd byte

 BnH
 11H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OGeneral Purpose Controller 3 MSB (Controller number 18)

 Status
 2nd byte
 3rd byte

 BnH
 12H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OGeneral Purpose Controller 4 MSB (Controller number 19)

 Status
 2nd byte

 BnH
 13H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OBreath Type LSB (Controller number 34)

 Status
 2nd byte
 3rd byte

 BnH
 22H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OGeneral Purpose Controller 1 LSB (Controller number 48)

 Status
 2nd byte

 BnH
 30H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OGeneral Purpose Controller 2 LSB (Controller number 49)

 Status
 2nd byte
 3rd byte

 BnH
 31H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OGeneral Purpose Controller 3 LSB (Controller number 50)

 Status
 2nd byte
 3rd byte

 BnH
 32H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OGeneral Purpose Controller 4 LSB (Controller number 51)

 Status
 2nd byte
 3rd byte

 BnH
 33H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OHold 1 (Controller number 64)

 $\begin{tabular}{lll} Status & 2nd byte \\ BnH & 40H & vvH \\ n = MIDI \ channel \ number: & 0H - FH \ (ch.1 - 16) \\ \end{tabular}$

vv = Control value: 00H - 7FH (0 - 127) 0-63 = OFF, 64-127 = ON

OGeneral Purpose Controller 5 (Controller number 80)

 Status
 2nd byte
 3rd byte

 BnH
 50H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OGeneral Purpose Controller 6 (Controller number 81)

 Status
 2nd byte

 BnH
 51H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OGeneral Purpose Controller 7 (Controller number 82)

 Status
 2nd byte
 3rd byte

 BnH
 52H
 vvH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

 vv = Control value:
 00H - 7FH (0 - 127)

OGeneral Purpose Controller 8 (Controller number 83)

 $\begin{tabular}{llll} Status & 2nd byte \\ BnH & 53H & vvH \\ n = MIDI channel number: & 0H - FH (ch.1 - 16) \\ vv = Control value: & 00H - 7FH (0 - 127) \\ \end{tabular}$

Program Change

Status 2nd byte CnH ppH

n = MIDI channel number: 0H - FH (ch.1 - 16)

pp = Program number: 00H - 7FH (prog.1 - prog.128)

* These messages are transmitted when Patch is selected. But not transmitted when Transmit Program Change parameter (SYSTEM Com MIDI/USB) is OFF.

OCHANNEL Pressure

Status 2nd byte DnH vvH

$$\begin{split} n &= \text{MIDI channel number:} & 0\text{H - FH (ch.1 - 16)} \\ vv &= \text{Channel Pressure:} & 00\text{H - 7FH (0 - 127)} \end{split}$$

Pitch Bend Change

 Status
 2nd byte
 3rd byte

 EnH
 IlH
 mmH

 n = MIDI channel number:
 0H - FH (ch.1 - 16)

mm, ll = Pitch Bend value: 00 00H - 40 00H - 7F 7FH (-8192 - 0 - +8191)

■System Realtime Messages

Active Sensing

Status FEH

- * This message is transmitted at intervals of approximately 250 msec.
- * This message is not sent when Transmit Active Sensing parameter (SYSTEM Ctrl Tx) is

■System Exclusive Messages

Universal Non-realtime System Exclusive Message and Data Set 1 (DT1) are the only System Exclusive messages transmitted by the V-Synth.

●Universal Non-realtime System Exclusive Message

Oldentity Reply Message

Receiving Identity Request Message, the V-Synth send this message.

 Status
 Data byte
 Status

 F0H
 7EH, dev, 06H, 02H, 41H, 53H, 01H,
 F7H

00H, 00H, 00H, 01H, 00H, 00H

Byte Explanation F0H Exclusive status

7EH ID number (Universal Non-realtime Message)

 dev
 Device ID (dev: 10H - 1FH)

 06H
 Sub ID#1 (General Information)

 02H
 Sub ID#2 (Identity Reply)

 41H
 ID number (Roland)

 53H 01H
 Device family code

 00H 00H
 Device family number code

 00H 01H 00H 00H
 Software revision level

 F7H
 EOX (End of Exclusive)

● Data Transmission

DT1 (12H)

OData Set 1

	` ,	
<u>Status</u>	Data byte	<u>Status</u>
F0H	41H, dev, 00H, 53H, 12H, aaH, bbH,	F7H
	ccH, ddH, eeH, ffH, sum	

Byte Explanation F0H Exclusive status 41H ID number (Roland) dev Device ID (dev: 00H - 1FH, 7FH) H00 Model ID #1 (V-Synth) 53H Model ID #2 (V-Synth) 12H Command ID (DT1) aaH Address MSB: upper byte of the starting address of the data to be bbH Address: upper middle byte of the starting address of the data to be sent

ccH Address: lower middle byte of the starting address of the data to be sent

ddH Address LSB: lower byte of the starting address of the data to be sent.

Data: the actual data to be sent. Multiple bytes of data are transmitted in order starting from the address.

 :
 :

 ffH
 Data

 sum
 Checksum

 F7H
 EOX (End Of Exclusive)

eeH

- * The amount of data that can be transmitted at one time depends on the type of data, and data will be transmitted from the specified starting address and size. Refer to the address and size given in "Parameter Address Map" (p. 159).
- Data larger than 256 bytes will be divided into packets of 256 bytes or less, and each packet will be sent at an interval of about 20 ms.

3. Parameter Address Map

* Transmission of "#" marked address is divided to some packets. For example, ABH in hexadecimal notation will be divided to 0AH and 0BH, and is sent/received in this order.

1. V-Synth (ModelID = 00H 53H)

Start Address	Description
01 00 00 00	 Setup
02 00 00 00	System
10 00 00 00 10 01 00 00 :	Temporary Patch (Part 1) Temporary Patch (Part 2)
10 OF 00 00	Temporary Patch (Part 16)
20 00 00 00 20 01 00 00 :	User Patch (001) User Patch (002)
23 7F 00 00	User Patch (512)

○System

Offset Address	Description
	System Common System Controller

OPatch

Offset Address	Description
00 00 00 00 02 00 00 04 00 00 06 00 00 08 00	Patch Common Patch MFX Patch Chorus Patch Reverb Patch Reverb
00 10 00 00 11 00 : 00 1F 00	Patch Oscillator (Zone 1) Patch Oscillator (Zone 2) Patch Oscillator (Zone 16)
00 20 00 00 22 00 : 00 3E 00	Patch Envelope (Zone 1) Patch Envelope (Zone 2) Patch Envelope (Zone 16)
00 40 00 00 41 00 : 00 4F 00	Patch LFO (Zone 1) Patch LFO (Zone 2) Patch LFO (Zone 16)
00 50 00 00 51 00 : 00 5F 00	Patch COSM1 (Zone 1) Patch COSM1 (Zone 2) Patch COSM1 (Zone 16)
00 60 00 00 61 00 :	Patch COSM2 (Zone 1) Patch COSM2 (Zone 2) Patch COSM2 (Zone 16)
00 70 00 00 71 00 00 7F 00	Patch Arpeggio (Note 1) Patch Arpeggio (Note 2) Patch Arpeggio (Note 16)

⊖Setup

00 00 00 01 00 02 00 03 00 04 00 05	Oaaa aaaa Oaaa aaaa Oaaa aaaa	Description Part 1 Bank Select MSB (CC# 0) Part 1 Bank Select LSB (CC# 32) Part 1 Program Number (PC) Part 2 Bank Select LSB (CC# 0) Part 2 Bank Select LSB (CC# 0) Part 2 Bank Select LSB (CC# 0) Part 3 Bank Select LSB (CC# 0) Part 3 Bank Select LSB (CC# 0) Part 3 Bank Select LSB (CC# 32) Part 3 Program Number (PC) Part 4 Bank Select MSB (CC# 0) Part 4 Bank Select LSB (CC# 32) Part 5 Pank Select LSB (CC# 32) Part 5 Pank Select LSB (CC# 0) Part 6 Bank Select LSB (CC# 0) Part 7 Bank Select LSB (CC# 0) Part 8 Bank Select LSB (CC# 0) Part 9 Part 8 Bank Select LSB (CC# 0) Part 9 Bank Select LSB (CC# 0) Part 9 Bank Select LSB (CC# 0) Part 1 Bank Select LSB (CC# 0) Part 1 Bank Select LSB (CC# 0) Part 1 Bank Select LSB (CC# 0) Part 8 Pank Select MSB (CC# 0) Part 9 Bank Select MSB (CC# 0) Part 9 Bank Select LSB (CC# 32) Part 9 Bank Select LSB (CC# 32) Part 9 Bank Select LSB (CC# 0) Part 9 Bank Select LSB (CC# 0) Part 1 D Bank Select LSB (CC# 32) Part 1 D Program Number (PC) Part 1 D Bank Select LSB (CC# 32) Part 1 D Program Number (PC) Part 1 D Bank Select LSB (CC# 0) Part 1 D Bank Sele	(0 - 127 (0 - 127
00 02 00 03 00 04	Oaaa aaaa Oaaa aaaa	Part 1 Bank Select LSB (CC# 32) Part 1 Program Number (PC)	(0 - 127)
00 03 00 04	Oaaa aaaa Oaaa aaaa	Part 1 Program Number (PC)	
00 04	Oaaa aaaa		(0 - 127)
		Part 2 Bank Select MSB (CC# 0)	(0 - 127)
	uaaa aaaa	Part 2 Bank Select LSB (CC# 32)	(0 - 127)
00 05	Oaaa aaaa	Part 2 Program Number (PC)	(0 - 127)
00 06	Oaaa aaaa	Part 3 Bank Select MSB (CC# 0)	(0 - 127)
00 07	Oaaa aaaa	Part 3 Bank Select LSB (CC# 32)	(0 - 127)
00 08	Oaaa aaaa	Part 3 Program Number (PC)	(0 - 127)
00 09	Oaaa aaaa	Part 4 Bank Select MSB (CC# 0)	(0 - 127)
00 OA	Oaaa aaaa	Part 4 Bank Select LSB (CC# 32)	(0 - 127)
00 OB	Oaaa aaaa	Part 4 Program Number (PC)	(0 - 127)
00 OC	Oaaa aaaa	Part 5 Bank Select MSB (CC# 0)	(0 - 127)
00 0D	Oaaa aaaa	Part 5 Bank Select LSB (CC# 32)	(0 - 127)
00 OE	Oaaa aaaa	Part 5 Program Number (PC)	(0 - 127)
00 OF	Oaaa aaaa	Part 6 Bank Select MSB (CC# 0)	(0 - 127)
00 10	Oaaa aaaa	Part 6 Bank Select LSB (CC# 32)	(0 - 127)
00 11	Oaaa aaaa	Part 6 Program Number (PC)	(0 - 127)
00 12	Oaaa aaaa	Part 7 Bank Select MSB (CC# 0)	(0 - 127)
00 13	Oaaa aaaa	Part 7 Bank Select LSB (CC# 32)	(0 - 127)
00 14	Oaaa aaaa	Part 7 Program Number (PC)	(0 - 127)
00 15	Oaaa aaaa	Part 8 Bank Select MSB (CC# 0)	(0 - 127)
00 16	Oaaa aaaa	Part 8 Bank Select LSB (CC# 32)	(0 - 127)
00 17	Oaaa aaaa	Part 8 Program Number (PC)	(0 - 127)
00 18	Oaaa aaaa	Part 9 Bank Select MSB (CC# 0)	(0 - 127)
00 19	Oaaa aaaa	Part 9 Bank Select LSB (CC# 32)	(0 - 127)
00 1A	Oaaa aaaa	Part 9 Program Number (PC)	(0 - 127)
00 1B	Oaaa aaaa	Part 10 Bank Select MSB (CC# 0)	(0 - 127)
00 1C	Uaaa aaaa	Part 10 Bank Select LSB (CC# 32)	(0 - 127)
00 1D	Oaaa aaaa	Part 10 Program Number (PC)	(0 - 127)
00 1E	Uaaa aaaa	Part 11 Bank Select MSB (CC# 0)	(0 - 127
00 1F	uaaa aaaa	Part II Bank Select LSB (CC# 32)	(0 - 127
00 20	Uaaa aaaa	Part II Program Number (PC)	(0 - 127
00 21 00 22	uaaa aaaa	Part 12 Bank Select MSB (CC# U)	(0 - 127
00 22	vaaa aaaa	Part 12 Bank Select LSB (CC# 32)	(0 - 12
00 23	uaaa aaaa	Part 12 Program Number (PC)	(0 - 12)
00 24	oaaa aaaa	Part 13 Bank Select MSB (CC# U)	(0 - 12
00 25	oaaa aaaa	Part 13 Bank Serect LSB (CC# 32)	(0 - 12
00 26	oaaa aaaa	Part 13 Program Number (PC)	(0 - 127
00 27	Oaaa aaaa	Part 14 Bank Select MSB (CC# U)	(0 - 12/

00 29 00 2A 00 2B 00 2C 00 2D 00 2E 00 2F	0aaa aaaa 0aaa aaaa 0aaa aaaa 0aaa aaaa 0aaa aaaa 0aaa aaaa	Part 14 Program Number (PC) Part 15 Bank Select MSB (CC# 0) Part 15 Bank Select LSB (CC# 32) Part 15 Program Number (PC) Part 16 Bank Select MSB (CC# 0) Part 16 Bank Select LSB (CC# 32) Part 16 Program Number (PC)	$ \begin{array}{c} (0 - 127) \\ (0 - 127) \\ (0 - 127) \\ (0 - 127) \\ (0 - 127) \\ (0 - 127) \\ (0 - 127) \\ (0 - 127) \\ \end{array} $
00 30	0000 000a	Transpose Switch	(0 - 1)
00 31	0000 aaaa	Transpose Value	OFF, ON (59 - 70)
00 32	0000 0aaa	Octave Shift	-5 - +6 (61 - 67) -3 - +3
00 33	0000 000a	Beep Switch	(0 - 1)
00 34	0000 aaaa	Sampling Template	OFF, ON (1 - 8)
00 35 00 36	0000 0aaa 0000 0aaa	Patch Palette Bank Patch Palette Number	(0 - 7) (0 - 7)
00 00 00 37	Total Size		

OSystem Common

Offset Address		Description	
# 00 00	0000 aaaa 0000 bbbb 0000 cccc		
00 04	0000 dddd 00aa aaaa	Master Tune Master Key Shift	(24 - 2024) -100.0 - +100.0 [cent] (40 - 88)
00 05	Oaaa aaaa	Master Level	(40 - 88) -24 - +24 (0 - 127)
00 06 00 07	0000 000a	Patch Remain Mix/Parallel	(0 - 1) OFF, ON (0 - 1)
			MIX, PARALLEL
00 08	0000 000a	Clock Source Clock Out	(0 - 1) INT, MIDI (0 - 1)
			OFF, ON
00 0A 00 0B	0000 000a	Receive Program Change Receive Bank Select	(0 - 1) OFF, ON (0 - 1) OFF, ON
	ļ		
00 OC	0000 000a	Part 1 Receive Switch	(0 - 1) OFF, ON
00 0D 00 0E	0000 aaaa 0000 000a	Part 1 Receive Channel Part 2 Receive Switch	$ \begin{array}{c} (0 - 15) \\ 1 - 16 \\ (0 - 1) \end{array} $
00 OF	0000 aaaa	Part 2 Receive Channel	(0 - 1) OFF, ON (0 - 15) 1 - 16
00 10	0000 000a	Part 3 Receive Switch	1 - 16 (0 - 1)
00 11	0000 aaaa	Part 3 Receive Channel	(0 - 1) OFF, ON (0 - 15) 1 - 16
00 12	0000 000a	Part 4 Receive Switch	1 - 16 (0 - 1) OFF, ON
00 13	0000 aaaa	Part 4 Receive Channel	OFF, ON (0 - 15) 1 - 16
00 14	0000 000a	Part 5 Receive Switch	
00 15	0000 aaaa	Part 5 Receive Channel	(0 - 1) OFF, ON (0 - 15) 1 - 16
00 16	0000 000a	Part 6 Receive Switch	1 - 16 (0 - 1)
00 17	0000 aaaa	Part 6 Receive Channel	(0 - 1) OFF, ON (0 - 15) 1 - 16
00 18	0000 000a	Part 7 Receive Switch	(0 - 1) OFF, ON
00 19	0000 aaaa	Part 7 Receive Channel	(0 - 15) 1 - 16
00 1A	0000 000a	Part 8 Receive Switch	
00 1B	0000 aaaa	Part 8 Receive Channel	OFF, ON (0 - 15) 1 - 16
00 1C	0000 000a	Part 9 Receive Switch	(0 - 1) OFF, ON (0 - 15) 1 - 16
00 1D	0000 aaaa	Part 9 Receive Channel	(0 - 15) 1 - 16
00 1E	0000 000a	Part 10 Receive Switch	(U - 1) OFF, ON
00 1F 00 20	0000 aaaa 0000 000a	Part 10 Receive Channel Part 11 Receive Switch	(0 - 15) 1 - 16 (0 - 1)
00 20	0000 000a	Part 11 Receive Switch	(0 - 1) OFF, ON (0 - 15) 1 - 16
00 21	0000 aaaa	Part 12 Receive Switch	1 - 16
00 22	0000 000a	Part 12 Receive Switch	(0 - 1) OFF, ON (0 - 15) 1 - 16
00 24	0000 000a	Part 13 Receive Switch	1 - 16 (0 - 1)
00 25	0000 aaaa	Part 13 Receive Channel	(0 - 1) OFF, ON (0 - 15)
00 26	0000 000a	Part 14 Receive Switch	(0 - 15) 1 - 16 (0 - 1)
00 27	0000 aaaa	Part 14 Receive Channel	OFF, ON (0 - 15) 1 - 16
00 28	0000 000a	Part 15 Receive Switch	1 - 16 (0 - 1)
00 29	0000 aaaa	Part 15 Receive Channel	(0 - 1) OFF, ON (0 - 15)
00 2A	0000 000a	Part 16 Receive Switch	1 - 16 (0 - 1) OFF, ON
00 2B	0000 aaaa	Part 16 Receive Channel	(0 - 15)
00 2C	000a aaaa	EQ Low Freq	1 - 16 (0 - 19) 50 - 4000 [Hz]
00 2D	000a aaaa	EQ Low Gain	(0 - 30) -15 - +15 [dB]
00 2E	000a aaaa	EQ Mid 1 Freq	(0 - 26) 50 - 20000 [Hz]
00 2F	0000 0aaa	EQ Mid 1 Q	0.5 - 8.0 (0 - 30)
00 30	000a aaaa	EQ Mid 1 Gain	(0 - 30) -15 - +15 [dB]
00 31	000a aaaa	EQ Mid 2 Freq	(0 - 26) 50 - 20000 [Hz]
00 32	0000 0aaa	EQ Mid 2 Q	(0-5) 0.5-8.0 (0-30)
00 33	000a aaaa	EQ Mid 2 Gain	-15 - +15 [dB]
00 34	0000 aaaa	EQ Hi Freq	(0 - 8) 2000 - 20000 [Hz]
00 35	UUUa aaaa	EQ Hi Gain	(0 - 30)

00 36 00 37	000a aaaa	EQ Total Gain	-15 - +15 [dB] (0 - 30) -15 - +15 [dB] (0 - 1) OFF, ON
00 00 00 38	Total Size		

OSystem Controller

Offset Address		Description		
00 00	0000 000a	Transmit Program Cha	ange	(0 - 1)
00 01	0000 000a	Transmit Bank Selec	t	OFF, ON (0 - 1)
00 02	Oaaa aaaa	Keyboard Velocity		OFF, ON (0 - 127)
00 03	0000 00aa	Keyboard Sens		REAL, 1 - 127 (0 - 2)
00 04	000a aaaa	Aftertouch Sens		LIGHT, MEDIUM, HEAVY (0 - 20) 0 - 200
00 05	000a aaaa	Patch Transmit Chan	nel	(0 - 17) 1 - 16, RX-CH, OFF
00 06	000a aaaa	Beam Sens L		(0 - 20 0 - 200
00 07	000a aaaa	Beam Sens R		0 - 200 (0 - 20) 0 - 200
00 08	Oaaa aaaa	Beam 1 Assign L	OFF	0 - 200 (0 - 95 CC01 - CC31, CC33 - CC95
00 09	Oaaa aaaa	Beam 1 Assign R		(0 - 95) CC01 - CC31, CC33 - CC95
00 0A	Oaaa aaaa	Beam 2 Assign L		(0 - 95)
00 OB	Oaaa aaaa	Beam 2 Assign R		CC01 - CC31, CC33 - CC95 (0 - 95)
00 OC	Oaaa aaaa	Beam 3 Assign L		CC01 - CC31, CC33 - CC95 (0 - 95
00 0D	Oaaa aaaa	Beam 3 Assign R		CC01 - CC31, CC33 - CC95 (0 - 95)
00 OE	Oaaa aaaa	Beam 4 Assign L		CC01 - CC31, CC33 - CC95 (0 - 95
00 OF	Oaaa aaaa	Beam 4 Assign R		CC01 - CC31, CC33 - CC95 (0 - 95) CC01 - CC31, CC33 - CC95
00 10	Oaaa aaaa	Pad Assign X		(0 - 95)
00 11	Oaaa aaaa	Pad Assign Y		CC01 - CC31, CC33 - CC95 (0 - 95)
00 12	Oaaa aaaa	Time Trip Assign X		CC01 - CC31, CC33 - CC95 (0 - 95)
00 13	Oaaa aaaa	Time Trip Assign Y	OFF,	CC01 - CC31, CC33 - CC95 (0 - 95)
		,	OFF,	CC01 - CC31, CC33 - CC95
00 14	Oaaa aaaa	Knob 1 Assign	OFF,	CC01 - CC31, CC33 - CC95
00 15	Oaaa aaaa	Knob 2 Assign	OFF,	CC01 - CC31, CC33 - CC95
00 16	0000 0aaa	Hold Pedal Polarity		(0 - 1) STANDARD, REVERSE
00 17	Oaaa aaaa	Pedal 1 Assign		(0 - 98
00 18	0000 0aaa	Pedal 1 Polarity	OFF,	CC01 - CC31, CC33 - CC95 BEND-UP, BEND-DOWN, AFT (0 - 1
00 19	Oaaa aaaa	Pedal 2 Assign	OFF.	STANDARD, REVERSE (0 - 98 CC01 - CC31, CC33 - CC95
00 1A	0000 0aaa	Pedal 2 Polarity	,	BEND-UP, BEND-DOWN, AFT (0 - 1 STANDARD, REVERSE
00 00 00 1B	Total Size			

OPatch Common

Offset Address		Description	
00 00	Oaaa aaaa	Patch Name 1	(32 - 127) 32 - 127 [ASCII]
00 01	Oaaa aaaa	Patch Name 2	(32 - 127 [ASCII] (32 - 127) 32 - 127 [ASCII]
00 02	Oaaa aaaa	Patch Name 3	32 - 127 [ASCII] (32 - 127) 32 - 127 [ASCII]
00 03	Oaaa aaaa	Patch Name 4	(32 - 127 [ASCII] (32 - 127) 32 - 127 [ASCII]
00 04	Oaaa aaaa	Patch Name 5	(32 - 127 [ASCII] (32 - 127) 32 - 127 [ASCII]
00 05	Oaaa aaaa	Patch Name 6	(32 - 127 [ASCII] (32 - 127) 32 - 127 [ASCII]
00 06	Oaaa aaaa	Patch Name 7	(32 - 127 [ASCII] (32 - 127) 32 - 127 [ASCII]
00 07	Oaaa aaaa	Patch Name 8	(32 - 127) 32 - 127 [ASCII]
00 08	Oaaa aaaa	Patch Name 9	(32 - 127) 32 - 127 [ASCII]
00 09	Oaaa aaaa	Patch Name 10	(32 - 127 [ASCII] (32 - 127) 32 - 127 [ASCII]
A0 00	Oaaa aaaa	Patch Name 11	(32 - 127) 32 - 127 [ASCII]
00 OB	Oaaa aaaa	Patch Name 12	(32 - 127) 32 - 127 [ASCII]
00 OC	Daaa aaaa	(reserved)	(0 - 127)
00 0D	Daaa aaaa	Patch Coarse Tune	(16 - 112)
00 OE	Oaaa aaaa	Patch Fine Tune	-48 - +48 (14 - 114)
00 OF	0000 0aaa	Octave Shift	-50 - +50 (61 - 67)
00 10	0000 000a	Mono/Poly	-3 - +3 (0 - 1)
00 11	0000 000a	Legato Switch	MONO, POLY (0 - 1)
00 12	0000 000a	Portamento Switch	OFF, ON (0 - 1)
00 13	0000 000a	Portamento Mode	OFF, ON (0 - 1)
00 14	0000 000a	Portamento Type	NORMAL, LEGATO (0 - 1)
00 15 00 16	Oaaa aaaa Oaaa aaaa	Portamento Time Portamento Time Velocity Sens	RATE, TIME (0 - 127) (1 - 127) -63 - +63
# 00 17	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Patch Tempo	(200 - 2500)

00 1B	00aa aaaa	Pitch Bend Range Up	(0 - 48
00 1C	00aa aaaa	Pitch Bend Range Down	(0 - 48
00 1D 00 1E	0000 000a	MFX Switch Chorus Switch	(0 - 1 BYPASS, ON (0 - 1
00 1F	0000 000a	Reverb Switch	OFF, ON (0 - 1 OFF, ON
00 20	0000 aaaa	Current Zone	(0 - 15 ZONE1 - ZONE16
00 21	Oaaa aaaa	Zone 1 Range Upper	(0 - 127 C-1 - G9 (0 - 127
00 22	Oaaa aaaa	Zone 2 Range Upper	C_1 _ C0
00 23	Oaaa aaaa	Zone 3 Range Upper Zone 4 Range Upper	(0 - 127 C-1 - G9 (0 - 127
00 25	Oaaa aaaa	Zone 5 Range Upper	C-1 - G9 (0 - 127
00 26	Oaaa aaaa	Zone 6 Range Upper	C-1 - G9 (0 - 127 C-1 - G9 (0 - 127
00 27	Oaaa aaaa	Zone 7 Range Upper	(0 - 127 C-1 - G9 (0 - 127
00 28	Oaaa aaaa	Zone 8 Range Upper	C-1 - G9
00 29 00 2A	Oaaa aaaa	Zone 9 Range Upper Zone 10 Range Upper	(0 - 127 C-1 - G9 (0 - 127
00 2B	Oaaa aaaa	Zone 11 Range Upper	C-1 - G9 (0 - 127
00 2C	Oaaa aaaa	Zone 12 Range Upper	C-1 - G9 (0 - 127 C-1 - G9 (0 - 127
00 2D	Oaaa aaaa	Zone 13 Range Upper	(0 - 127 C-1 - G9 (0 - 127
00 2E	Oaaa aaaa	Zone 14 Range Upper	C-1 - G9
00 2F 00 30	Oaaa aaaa	Zone 15 Range Upper Zone 16 Range Upper	(0 - 127 C-1 - G9 (0 - 127
			C-1 - G9
00 31 00 32	0000 000a 0000 aaaa	Scale Tune Switch	(0-1)
	dddd 0000	Patch Scale Tune for C	(28 - 228 -100 - +100
00 34	0000 aaaa 0000 bbbb	Patch Scale Tune for C#	(28 - 228 -100 - +100
00 36	0000 aaaa 0000 bbbb	Patch Scale Tune for D	(28 - 228 -100 - +100
00 38	0000 aaaa 0000 bbbb	Patch Scale Tune for D#	(28 - 228 -100 - +100
00 3A	0000 aaaa 0000 bbbb	Patch Scale Tune for E	
00 3C	0000 aaaa 0000 bbbb	Patch Scale Tune for F	(28 - 228 -100 - +100
00 3E	0000 aaaa		(28 - 228 -100 - +100
00 40	0000 bbbb 0000 aaaa	Patch Scale Tune for F#	(28 - 228 -100 - +100
00 42	0000 bbbb 0000 aaaa	Patch Scale Tune for G	(28 - 228 - 100 - +100
	dddd 0000	Patch Scale Tune for G#	(28 - 228 -100 - +100
00 44	0000 aaaa 0000 bbbb	Patch Scale Tune for A	(28 - 228 -100 - +100
00 46	0000 aaaa 0000 bbbb	Patch Scale Tune for A#	(28 - 228 -100 - +100
00 48	0000 aaaa 0000 bbbb	Patch Scale Tune for B	(28 - 228 -100 - +100
00 4A	Oaaa aaaa	Matrix Control 1 Source OFF, CC01 - CC31	(0 - 108 , CC33 - CC95, BEND, AFT -Y, PAD-X, PAD-Y, TRIP-R
00 4B	Oaaa aaaa	BEAM-L, BEAM-R, I Matrix Control 1 Dest 1	KNOB1, KNOB2, VELO, KEYF (0 - 77 OFF
		OSCI-PITCH, OSCI-	-TIME/PW, OSC1-FORMA/FAT OSC1-LVL -PENV-DCY, OSC1-PENV-REL
		OSC1-TENV-ATK, OSC1-	-TENV-DCY, OSC1-TENV-REL
		OSC1-LFO-RATE, OSC1-	-FENV-DCY, OSC1-FENV-REL -AENV-DCY, OSC1-AENV-REL -LFO-PCH, OSC1-LFO-TM/PW
		OSC1- OSC2-PITCH, OSC2-	-LFO-FR/FT, OSC1-LFO-LVL -TIME/PW, OSC2-FORMA/FAT OSC2-LVL
		OSC2-PENV-ATK, OSC2- OSC2-TENV-ATK, OSC2-	-PENV-DCY, OSC2-PENV-REL -TENV-DCY, OSC2-TENV-REL
		OSC2-FENV-ATK, OSC2- OSC2-AENV-ATK, OSC2-	-FENV-DCY, OSC2-FENV-REL -AENV-DCY, OSC2-AENV-REL -LFO-PCH, OSC2-LFO-TM/PW
		OSC2-LFO-RATE, OSC2- OSC2-	-LFO-FR/FT, OSC2-LFO-LVL
		CSM1-ENV1-ATK, CSM1- CSM1-ENV2-ATK, CSM1-	CSM1-PRM1, CSM1-PRM2 -ENV1-DCY, CSM1-ENV1-REL -ENV2-DCY, CSM1-ENV2-REL -LFO-PRM1, CSM1-LFO-PRM2
			CSM2-PRM1, CSM2-PRM2
		CSM2-ENV2-ATK, CSM2-	-ENV1-DCY, CSM2-ENV1-REL -ENV2-DCY, CSM2-ENV2-REL -LFO-PRM1, CSM2-LFO-PRM2
		TVA-ENV-ATK, TVA-LFO-RATE,	TVA-LVL FVA-ENV-DCY, TVA-ENV-REL FVA-LFO-LVL, TVA-LFO-PAN
00 4C	Oaaa aaaa	MFX-S	SEND, CHO-SEND, REV-SEND PRM1, MFX-PRM2, MFX-PRM3
00 4C	Oaaa aaaa	Matrix Control 1 Dest 2	(1 - 127 -63 - +63 (0 - 77
			OFF TIME/PW, OSC1-FORMA/FAT
		OSC1-PENV-ATK, OSC1- OSC1-TENV-ATK OSC1-	OSC1-LVL -PENV-DCY, OSC1-PENV-REL -TENV-DCY, OSC1-TENV-REL
		OSCI-FENV-ATK, OSCI-	-FENV-DCY, OSCI-FENV-REL
		OSCI-LFO-RATE, OSCI-	-AENV-DCY, OSC1-AENV-REL -LFO-PCH, OSC1-LFO-TM/PW -LFO-FR/FT, OSC1-LFO-LVL
	İ	OSC2-PITCH, OSC2-	-TIME/PW, OSC2-FORMA/FAT
			OSC2-LVL

		OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV-REL, OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW,			OSC2 OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV
		OSC2-LFO-FR/FT, OSC2-LFO-LVL,			OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV
		CSM1-PRM1, CSM1-PRM2,			OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV
		CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM1-ENV2-ATK, CSM1-ENV2-DCY, CSM1-ENV2-REL,			OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-1
		CSM1-LFO-RATE, CSM1-LFO-PRM1, CSM1-LFO-PRM2, CSM2-PRM1, CSM2-PRM2,			OSC2-LFO-FR/FT, OSC2-LFC CSM1-PRM1, CSM1-
		CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL,			CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1
		CSM2-ENV2-ATK, CSM2-ENV2-DCY, CSM2-ENV2-REL, CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO-PRM2,			CSM1-ENV2-ATK, CSM1-ENV2-DCY, CSM1-ENV2 CSM1-LFO-RATE, CSM1-LFO-PRM1, CSM1-LFO-
		TVA-LVL,			CSM2-PRM1, CSM2-
		TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-REL, TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO-PAN,			CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1 CSM2-ENV2-ATK, CSM2-ENV2-DCY, CSM2-ENV2
		MFX-SEND, CHO-SEND, REV-SEND,			CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO-
00 4E	Oaaa aaaa	MFX-PRM1, MFX-PRM2, MFX-PRM3 Matrix Control 1 Sens 2 (1 - 127)			TVA—ENV—ATK, TVA—ENV—DCY, TVA—ENV
00 12	l daaa aaaa	-63 - +63			TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO
00 4F	Oaaa aaaa	Matrix Control 2 Source (0 - 108)			MFX—SEND, CHO—SEND, REV- MFX—PRM1, MFX—PRM2, MFX-
		OFF, CC01 - CC31, CC33 - CC95, BEND, AFT,	00 58	Oaaa aaaa	Matrix Control 3 Sens 2 (1 -
		+PAD-X, +PAD-Y, PAD-X, PAD-Y, TRIP-R, BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF		+	-63 -
00 50	Oaaa aaaa	Matrix Control 2 Dest 1 (0 - 77)	00 59	Oaaa aaaa	Matrix Control 4 Source (0 - OFF, CC01 - CC31, CC33 - CC95, BEND,
		OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/FAT,			+PAD-X, +PAD-Y, PAD-X, PAD-Y, TF
		OSC1-LVL, OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-PENV-REL,	00 5A	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, Matrix Control 4 Dest 1 (0
		OSC1-TENV-ATK, OSC1-TENV-DCY, OSC1-TENV-REL,	00 JA	oaaa aaaa	
		OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV-REL,			OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMP OSC1
		OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-TM/PW,			OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-PENV
		OSC1-LFO-FR/FT, OSC1-LFO-LVL, OSC2-PITCH, OSC2-TIME/PW, OSC2-FORMA/FAT,			OSC1-TENV-ATK, OSC1-TENV-DCY, OSC1-TENV OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV
		OSC2-LVL,			OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV
		OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV-REL, OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV-REL,			OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-T OSC1-LFO-FR/FT, OSC1-LFO
		OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL,			OSC2-PITCH, OSC2-TIME/PW, OSC2-FORMA
		OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV-REL, OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW,			OSC2 OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV
		OSC2-LFO-FR/FT, OSC2-LFO-LVL,			OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV
		CSM1-PRM1, CSM1-PRM2, CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL,			OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV
		CSM1-ENV2-ATK, CSM1-ENV2-DCY, CSM1-ENV2-REL,			OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-T
		CSM1-LFO-RATE, CSM1-LFO-PRM1, CSM1-LFO-PRM2, CSM2-PRM1, CSM2-PRM2,			OSC2-LFO-FR/FT, OSC2-LFO CSM1-PRM1, CSM1-
		CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL,			CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1
		CSM2-ENV2-ATK, CSM2-ENV2-DCY, CSM2-ENV2-REL, CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO-PRM2,			CSM1-ENV2-ATK, CSM1-ENV2-DCY, CSM1-ENV2 CSM1-LF0-RATE, CSM1-LF0-PRM1, CSM1-LF0-
		TVA-LVL, TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-REL,			CSM2-PRM1, CSM2- CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1
		TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO-PAN,			CSM2-ENV2-ATK, CSM2-ENV2-DCY, CSM2-ENV2
		MFX-SEND, CHO-SEND, REV-SEND, MFX-PRM1, MFX-PRM2, MFX-PRM3			CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO- TVA
00 51	Oaaa aaaa	Matrix Control 2 Sens 1 (1 - 127)			TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV
00 52	Oaaa aaaa	-63 - +63 Matrix Control 2 Dest 2			TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO MFX-SEND, CHO-SEND, REV-
		OFF,	00 5B	Oaaa aaaa	MFX-PRM1, MFX-PRM2, MFX-
		OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/FAT, OSC1-LVL,		Vaaa aaaa	-63 -
		OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-PENV-REL, OSC1-TENV-ATK, OSC1-TENV-DCY, OSC1-TENV-REL,	00 5C	Oaaa aaaa	Matrix Control 4 Dest 2 (0
	İ	OSCI-FENV-ATK. OSCI-FENV-DCY. OSCI-FENV-REL.			OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA
		OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV-REL, OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-TM/PW,			OSC1 OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-PENV
	İ	OSC1-LFO-FR/FT, OSC1-LFO-LVL,			OSC1-TENV-ATK, OSC1-TENV-DCY, OSC1-TENV
		OSC2-PITCH, OSC2-TIME/PW, OSC2-FORMA/FAT, OSC2-LVL,			OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV
	İ	OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV-REL,			OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-T
		OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL,			OSC1-LFO-FR/FT, OSC1-LFC OSC2-PITCH, OSC2-TIME/PW, OSC2-FORMA
		OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV-REL, OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW,			OSC2—PENV—ATK, OSC2—PENV—DCY, OSC2—PENV
		OSC2-LFO-FR/FT, OSC2-LFO-LVL,			OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV
		CSM1-PRM1, CSM1-PRM2, CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL,			OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV
		CSM1-ENV2-ATK, CSM1-ENV2-DCY, CSM1-ENV2-REL,			OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-T
		CSM1-LFO-RATE, CSM1-LFO-PRM1, CSM1-LFO-PRM2, CSM2-PRM1, CSM2-PRM2,			OSC2-LFO-FR/FT, OSC2-LFC CSM1-PRM1, CSM1-
		CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL,			CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1
		CSM2-ENV2-ATK, CSM2-ENV2-DCY, CSM2-ENV2-REL, CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO-PRM2,			CSM1-ENV2-ATK, CSM1-ENV2-DCY, CSM1-ENV2 CSM1-LF0-RATE, CSM1-LF0-PRM1, CSM1-LF0-
		TVA-LVL,			CSM2-PRM1, CSM2-
		TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-REL, TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO-PAN,			CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1 CSM2-ENV2-ATK, CSM2-ENV2-DCY, CSM2-ENV2
		MFX-SEND, CHO-SEND, REV-SEND,			CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO-
00 53	Oaaa aaaa	MFX-PRM1, MFX-PRM2, MFX-PRM3 Matrix Control 2 Sens 2 (1 - 127)			TVA—ENV—ATK, TVA—ENV—DCY, TVA—ENV
		-63 - +63			TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO
00 54	Oaaa aaaa	Matrix Control 3 Source (0 - 108)			MFX-SEND, CHO-SEND, REV- MFX-PRM1, MFX-PRM2, MFX-
		OFF, CC01 - CC31, CC33 - CC95, BEND, AFT, +PAD-X, +PAD-Y, PAD-X, PAD-Y, TRIP-R,	00 5D	Oaaa aaaa	Matrix Control 4 Sens 2 (163 -
		BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF		-	
00 55	Oaaa aaaa	Matrix Control 3 Dest 1 (0 - 77)	00 5E	Oaaa aaaa	Matrix Control 5 Source (0 - OFF, CC01 - CC31, CC33 - CC95, BEND,
		OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/FAT,			+PAD-X, +PAD-Y, PAD-X, PAD-Y, TR
		OSC1-LVL, OSC1-PENV-DCY, OSC1-PENV-REL,	00 5F	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, Matrix Control 5 Dest 1 (0
		OSC1-TENV-ATK, OSC1-TENV-DCY, OSC1-TENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL,			OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA
		OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV-REL,			OSC1
		OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-TM/PW, OSC1-LFO-FR/FT, OSC1-LFO-LVL,			OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-PENV
		OSC2-PITCH, OSC2-TIME/PW, OSC2-FORMA/FAT,			OSC1-TENV-ATK, OSC1-TENV-DCY, OSC1-TENV OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV
		OSC2-LVL, OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV-REL,			OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-T
		OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV-REL,			OSC1-LFO-FR/FT, OSC1-LFO
		OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV-REL,			OSC2-PITCH, OSC2-TIME/PW, OSC2-FORMA OSC2
	İ	OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW,			OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV
		OSC2-LFO-FR/FT, OSC2-LFO-LVL, CSM1-PRM1, CSM1-PRM2,			OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV
	İ	CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL,			OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV
		CSM1-ENV2-ATK, CSM1-ENV2-DCY, CSM1-ENV2-REL, CSM1-LFO-RATE, CSM1-LFO-PRM1, CSM1-LFO-PRM2,			OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-T OSC2-LFO-FR/FT, OSC2-LFC
		CSM2-PRM1, CSM2-PRM2,			CSM1-PRM1, CSM1-
		CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV2-ATK, CSM2-ENV2-DCY, CSM2-ENV2-REL,			CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1 CSM1-ENV2-ATK, CSM1-ENV2-DCY, CSM1-ENV2
	i	CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO-PRM2,			CSM1-LFO-RATE, CSM1-LFO-PRM1, CSM1-LFO-
		TVA-LVL, TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-REL,			CSM2-PRM1, CSM2- CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1
		TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO-PAN,			CSM2-ENV2-ATK, CSM2-ENV2-DCY, CSM2-ENV2
		MEV CENTS ON CENTS DEVI CENTS	1		CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO- TVF
		MFX-SEND, CHO-SEND, REV-SEND, MFX-PRM1, MFX-PRM2, MFX-PRM3	T.	I .	TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV
00 56	Oaaa aaaa	MFX-SEND, CHO-SEND, REV-SEND, MFX-PRM1, MFX-PRM2, MFX-PRM3 Matrix Control 3 Sens 1 (1 - 127)			TVA_I.FO_RATE TVA_I.FO_I.VI. TVA I FO
00 56 00 57	Oaaa aaaa	MFX-SEND, CHO-SEND, REV-SEND, MFX-PRM3 MATRIX CONTROL 3 Sens 1 (1 - 127) (-63 - 463 (0 - 77))			MFX-SEND, CHO-SEND, REV-
		MFX-SEND, CHO-SEND, REV-SEND, MFX-PRM3 MATRIX Control 3 Sens 1 (1 - 127) (3 - 63 - +63 (0 - 77) OFF,	00 60	Oaaa aaaa	MFX—SEND, CHO—SEND, REV- MFX—PRM1, MFX—PRM2, MFX-
		MFX-SEND, CHO-SEND, REV-SEND, MFX-PRM3 MFX-PRM1, MFX-PRM2, MFX-PRM3 (1 - 127) - 63 - +63 (2 - 63 - +63 (0 - 77) OSC1-PITCH, OSC1-TIME/PW, OSC1-FORM.FAT, OSC1-LVL,	İ		MFX-SEND, CHO-SEND, REV- MFX-PRM1, MFX-PRM2, MFX- Matrix Control 5 Sens 1 (1 - -63 -
		MFX-PEND, CHO-SEND, REV-SEND, MFX-PE	00 60 00 61	Oaaa aaaa	TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO MFX-SEND, CHO-SEND, REV- MFX-PRM1, MFX-PRM2, MFX- MATRIX Control 5 Sens 1 (1 - 63 - 63 - (0 (0) - 63 - (0) (0) (0) (0)
		MFX-SEND, CHO-SEND, REV-SEND, MFX-PRM3 MATRIX CONTROL 3 Sens 1 (1 - 127) MATRIX CONTROL 3 Sens 1 (1 - 127) MATRIX CONTROL 3 DEST 2 (0 - 77) OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/FAT, OSC1-PITCH, OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-PENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-TENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FENV-REL, OSC1-FENV-PCY, OSC1-FENV-REL,	İ		MFX-SEND, CHO-SEND, REV-MFX-MFX-PRM1, MFX-PRM2, MFX-MFX-MFX-MFX-FRM2, MFX-MFX-FRM2, MFX-MFX-FRM2, MFX-MFX-MFX-MFX-MFX-MFX-MFX-MFX-MFX-MFX-
		MFX-SEND, CHO-SEND, REV-SEND, MFX-PRM3 MATRIX CONTROL 3 Sens 1 (1 - 127) - 63 - +63 (2 - 63 - +63 (2 - 77) OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA,FAT, OSC1-PITCH, OSC1-TIME/PW, OSC1-PENV-AFK, OSC1-PENV-AFK, OSC1-PENV-PEL, OSC1-TENV-AFK, OSC1-TENV-DCY, OSC1-TENV-REL,	İ		MFX-SEND, CHO-SEND, REV- MFX-PRM1, MFX-PRM2, MFX- Matrix Control 5 Sens 1 (1 - -63 - Matrix Control 5 Dest 2 (0

I	I	OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV-REL,			
		OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-TM/PW, OSC1-LFO-FR/FT, OSC1-LFO-LVL,			
		OSC2-PITCH, OSC2-TIME/PW, OSC2-FORMA/FAT,			
		OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV-REL, OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-PENV-REL, OSC2-TENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-FENV-REL, OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV-REL, OSC2-LFO-TMT, OSC2-MC-TMT, PW,			
		OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL,			
		OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW,			
		CSM1-PRM1, CSM1-PRM2,			
		CSMI-ENV1-ATK, CSMI-ENV1-DCY, CSMI-ENV1-REL, CSMI-ENV2-ATK, CSMI-ENV2-DCY, CSMI-ENV2-REL, CSMI-LFO-RATE, CSMI-LFO-PRM1, CSMI-LFO-PRM2,			
		CSM2—DRM1 CSM2—DRM2			
		CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV2-ATK, CSM2-ENV2-DCY, CSM2-ENV2-REL,			
		CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO-PRM2, TVA-LVL.			
		TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-REL, TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO-PAN,			
		MFX—SEND, CHO—SEND, REV—SEND, MFX—PRM1, MFX—PRM2, MFX—PRM3			
00 62	Oaaa aaaa	Matrix Control 5 Sens 2 (1 - 127) -63 - +63			
	-				
00 63	Oaaa aaaa	Matrix Control 6 Source (0 - 108) OFF, CC01 - CC31, CC33 - CC95, BEND, AFT,			
		+PAD-X, +PAD-Y, PAD-X, PAD-Y, TRIP-R, BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF			
00 64	Oaaa aaaa	Matrix Control 6 Dest 1 $(0 - 77)$ OFF,			
		OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/FAT,			
		OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-PENV-REL, OSC1-TENV-ATK, OSC1-TENV-DCY, OSC1-TENV-REL, OSC1-FENV-ATK, OSC1-TENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-AENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV-REL, OSC1-LFO-TMY, OSC1-AENV-DCY, OSC1-LFO-TMY,			
		OSCI-TENV-AIK, OSCI-TENV-DCY, OSCI-TENV-REL,			
		OSC1-AENV-AIK, OSC1-AENV-DC1, OSC1-AENV-REL, OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-TM/PW,			
		OSC2-PITCH, OSC2-TIME/PW, OSC2-FORMA/FAT,			
		OSC2-LVL, OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV-REL.			
		OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV-REL,			
		OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV-REL, OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW,			
		OSC2-LFO-FR/FT, OSC2-LFO-LVL, CSM1-PRM1, CSM1-PRM2,			
		CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL,			
		CSM1-ERV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM1-ENV2-ATK, CSM1-ENV2-DCY, CSM1-ENV2-REL, CSM1-LF0-RATE, CSM1-LF0-PRM1, CSM1-LF0-PRM2,			
		CSM2-PRM1, CSM2-PRM2, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL,			
		CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV2-ATK, CSM2-ENV2-DCY, CSM2-ENV2-REL, CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO-PRM2,			
		TVA-LVL,			
		TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-REL, TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO-PAN, MFX-SEND, CHO-SEND, REV-SEND)			
00 65	Oaaa aaaa	MFX-PRM1, MFX-PRM2, MFX-PRM3			
00 66	Oaaa aaaa	Matrix Control 6 Sens 1 (1 - 127) -63 - +63 Matrix Control 6 Dest 2 (0 - 77)			
	J Juda udda	OFF, OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/FAT,			
		OSC1-LVL,			
		OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-PENV-REL, OSC1-TENV-ATK, OSC1-TENV-DCY, OSC1-TENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL,			
		OSCI-FENV-AIK, OSCI-FENV-DCY, OSCI-FENV-REL,			
		OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV-REI, OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-TM/PW, OSC1-LFO-FR/FT, OSC1-LFO-LVL,			
		OSC2-PITCH, OSC2-TIME/PW, OSC2-FORMA/FAT, OSC2-LVL,			
		OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV-REL, OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV-REL,			
		OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV-AEL, OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW,			
		OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW, OSC2-LFO-FR/FT, OSC2-LFO-LVL,			
		CGM1_DDM1 CGM1_DDM2			
		CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM1-ENV2-ATK, CSM1-ENV2-DCY, CSM1-ENV2-REL, CSM1-LF0-RATE, CSM1-LF0-PRM1, CSM1-LF0-PRM2,			
		CSMZ-PRMI, CSMZ-PRMZ,			
		CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV2-ATK, CSM2-ENV2-DCY, CSM2-ENV2-REL,			
		CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO-PRM2, TVA-LVL,			
		TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-REL, TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO-PAN,			
		MFX-SEND, CHO-SEND, REV-SEND, MFX-PRM1, MFX-PRM2, MFX-PRM3			
00 67	Oaaa aaaa	Matrix Control 6 Sens 2 (1 - 127) -63 - +63			
00 68	Oaaa aaaa				
		OPE CC01 - CC31 CC33 - CC95 BEND APT			
		+PAD-X, +PAD-Y, PAD-X, PAD-Y, TRIP-R.			
00 69	Oaaa aaaa	Matrix Control 7 Source			
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OFF,			
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OFF, OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/FAT, OSC1-LVL,			
00 69	0aaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OFF, OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/FRI, OSC1-EVM, ATM, OSC1 DENW, DOWN CONTROL REV.			
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OFF, OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/FAT, OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-FENV-REL, OSC1-TENV-ATK, OSC1-FENV-DCY, OSC1-TENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-FENV-DCY, OSC1-AENV-REL,			
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OFF, OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/FAT, OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-FENV-REL, OSC1-TENV-ATK, OSC1-FENV-DCY, OSC1-TENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-FENV-DCY, OSC1-AENV-REL,			
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OFF, OSC1-PITCH, OSC1-TIME/FW, OSC1-FORMA/FAT, OSC1-LVL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV-REL, OSC1-LFO-TAKE, OSC1-LFO-TM, OSC1-LFO-TM, OSC2-PITCH, OSC2-TIME/FW, OSC2-FORMA/FRL, OSC2-FORMA/FRL,			
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/PAT, OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-TENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-FENV-DCY, OSC1-LEV-TM/PW, OSC2-PITCH, OSC1-LFO-PCH, OSC1-LFO-TM/PW, OSC2-PITCH, OSC2-FENV-DCY, OSC2-PENV-BEL, OSC2-FENV-ATK, OSC2-PENV-DCY, OSC2-FENV-BEL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-BEL,			
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/PAT, OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-TENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV-REL, OSC1-FOR-ATE, OSC1-LPO-PCH, OSC1-LPO-TM/PW, OSC2-PITCH, OSC1-TEN/PW, OSC2-FORMA/FAT, OSC2-FENV-ATK, OSC2-FENN-DCY, OSC2-FENN-BEL, OSC2-FENV-ATK, OSC2-FENN-DCY, OSC2-FENN-REL, OSC2-FENN-ATK, OSC2-FENN-DCY, OSC2-FENN-REL,			
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OFF, OSC1-PITCH, OSC1-TIME/FW, OSC1-FORMA/FAT, OSC1-LVL, OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-PENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-FENV-REL, OSC1-LFO-TAKE, OSC1-LFO-TMY, DSC1-LFO-TMY, DSC1-LFO-TMY, OSC1-LFO-TMY, OSC1-LFO-TMY, OSC2-FENV-REL, OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-FENW-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENW-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENW-REL, OSC2-FENW-ATK, OSC2-FENW-DCY, OSC2-FENW-REL, OSC2-FENW-ATK, OSC2-AENV-DCY, OSC2-FENW-REL, OSC2-FENW-ATK, OSC2-AENV-DCY, OSC2-FENW-REL, OSC2-LFO-ATK, OSC2-AENV-DCY, OSC2-FENW-REL, OSC2-LFO-ATK, OSC2-AENV-DCY, OSC2-FENW-REL, OSC2-LFO-ATK, OSC2-AENV-DCY, OSC2-FENW-REL, OSC2-LFO-ATK, OSC2-AENV-DCY, OSC2-AENW-REL, OSC2-LFO-ATK, OSC2-AENV-DCY, OSC2-AENW-REL, OSC2-LFO-ATK, OSC2-DC-DCM, DSC2-LFO-TMY, PW,			
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OFF, OSC1-PITCH, OSC1-TIME/FW, OSC1-FORMA/FAT, OSC1-LVL, OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-FENV-REL, OSC1-LFO-TAKE, OSC1-LFO-TW, OSC1-FENV-REL, OSC1-LFO-TAKE, OSC1-LFO-TW, OSC2-FENV-REL, OSC2-PENV-ATK, OSC2-FENV-DCY, OSC2-FORMA/FR, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-AENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-AENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-AENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-AENV-DCY, OSC2-FENV-REL, OSC2-LFO-TAKE, OSC2-LFO-PCH, OSC2-LFO-TWL, OSC2-LFO-TWL, OSC2-LFO-FE/FF, OSC2-LFO-TVL, OSC2-LFO-TVL, OSC2-LFO-FF/FF, OSC2-LFO-TVL, OSC3-LFO-TVL, OSC3-LFO-FF/FF, OSC2-LFO-TVL, OSC3-LFO-TVL,	00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/PAT, OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-FORMA/PAT, OSC1-TENV-ATK, OSC1-PENV-DCY, OSC1-TENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FOR-ATE, OSC1-LPO-PCH, OSC1-LPO-TM/PW, OSC2-PITCH, OSC2-TENP-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENN-DCY, OSC2-FENN-REL, OSC2-FENN-ATK, OSC2-FENN-DCY, OSC2-FENN-REL, OSC2-FENN-ATK, OSC2-FENN-DCY, OSC2-FENN-REL, OSC2-AENV-ATK, OSC2-FENN-DCY, OSC2-FENN-REL, OSC2-AENV-ATK, OSC2-FENN-DCY, OSC2-AENN-REL, OSC2-AENV-ATK, OSC2-FENN-DCY, OSC2-AENN-REL, OSC2-AENV-ATK, OSC2-FENN-DCY, OSC2-AENN-REL, OSC2-AENV-ATK, OSC2-FENN-DCY, OSC2-AENN-REL, OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW, OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TUL, CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL,
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OFF, OSC1-PITCH, OSC1-TIME/FW, OSC1-FORMA/FAT, OSC1-DENV-ATK, OSC1-PENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-FENV-REL, OSC1-LFO-TAMY, OSC1-AENV-DCY, OSC1-FENV-REL, OSC2-FETV-ATK, OSC1-TENV-DCY, OSC2-FORMA/FRL, OSC2-PETV-ATK, OSC2-TENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-TENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TAMY, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TAMY, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TAMY, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TAMY, OSC2-FENV-DCY, OSC2-LFO-TAMY, OSC2			
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OFF, OSC1-PITCH, OSC1-TIME/FW, OSC1-FORMA/FAT, OSC1-DENV-ATK, OSC1-PENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-FENV-REL, OSC1-LFO-TAMY, OSC1-AENV-DCY, OSC1-FENV-REL, OSC2-FETV-ATK, OSC1-TENV-DCY, OSC2-FORMA/FRL, OSC2-PETV-ATK, OSC2-TENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-TENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TAMY, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TAMY, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TAMY, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TAMY, OSC2-FENV-DCY, OSC2-LFO-TAMY, OSC2			
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OSC1-DENT-D (0 - 77) OSC1-PITCH, OSC1-TIME/FW, OSC1-FORMA/FAT, OSC1-DENV-ATK, OSC1-PENV-DCY, OSC1-DENV-REL, OSC1-TENV-ATK, OSC1-FENV-DCY, OSC1-TENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-FENV-REL, OSC1-LFO-TATE, OSC1-LFO-PCH, OSC1-LFO-TM/FW, OSC2-DENV-ATK, OSC2-TENV-DCY, OSC2-FORMA/FRL, OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TMY, OSC2-TENV-DCY, OSC2-FENV-REL, OSC2-LFO-TMY, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TMY, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TMY, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TMY, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TMY, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV2-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1			
00 69	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OFF, OSC1-DITCH, OSC1-TIME/FW, OSC1-FORMA/FAT, OSC1-DENV-ATK, OSC1-DENV-DCY, OSC1-DENV-REL, OSC1-TENV-ATK, OSC1-DENV-DCY, OSC1-TENV-REL, OSC1-FENV-ATK, OSC1-ENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-ENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-ENV-REL, OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-TM/FW, OSC2-DITCH, OSC2-TIME/FW, OSC2-FORMA/FRL, OSC2-DENV-ATK, OSC2-DENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-DENV-DCY, OSC2-LFO-TMV, OSC2-LFO-DCH, OSC2-LFO-DCH, OSC2-LFO-TMV, OSC2-LFO-DCH, OSC2-LFO-TMV, CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-			
		BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OFF, OSC1-DITCH, OSC1-TIME/FW, OSC1-FORMA/FAT, OSC1-DENV-ATK, OSC1-FENV-DCY, OSC1-DENV-REL, OSC1-TENV-ATK, OSC1-FENV-DCY, OSC1-TENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-FENV-REL, OSC1-LFO-TATE, OSC1-LFO-PCH, OSC1-LFO-TMY, DW, OSC1-LFO-TATE, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FORMA/FAT, OSC2-DENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TMY, OSC2-LFO-TMY, CSM1-ENVL-REL, CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2			
A2 00	Oaaa aaaa	BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OSC1-DITCH, OSC1-TIME/FW, OSC1-FORMA/FAT, OSC1-LVL, OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-FENV-REL, OSC1-TENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-FENV-REL, OSC1-LFO-TATE, OSC1-LFO-PCH, OSC1-LFO-TMY, DW, OSC1-LFO-TATE, OSC1-LFO-TMY, OSC2-FORMA/FAT, OSC2-PENV-ATK, OSC2-FENV-DCY, OSC2-FORMA/FAT, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-LFO-TMY, OSC2-LFO-TMY, CSM1-ENVL-REL, CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV1-ATK, CSM2-ENV1-DCY, TVA-ENV-REL, TVA-LVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-REL, TVA-LVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-REL, TVA-LVA-ENV-ATK, TVA-ENV-DCY, MFX-PENV3 MATTIX CONTROL 7 Sens 1			
		BEAM-L, BEAM-R, KNOB1, KNOB2, VELO, KEYF Matrix Control 7 Dest 1 (0 - 77) OSC1-DITCH, OSC1-TIME/FW, OSC1-FORMA/FAT, OSC1-DENV-ATK, OSC1-DENV-DCY, OSC1-DENV-REL, OSC1-TENV-ATK, OSC1-DENV-DCY, OSC1-TENV-REL, OSC1-TENV-ATK, OSC1-TENV-DCY, OSC1-TENV-REL, OSC1-AENV-ATK, OSC1-TENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-FENV-REL, OSC1-LFO-TMY, OSC1-LFO-TMY, OSC1-LFO-TMY, OSC1-LFO-TMY, OSC2-DENV-REL, OSC1-LFO-TMY, OSC2-DENV-DCY, OSC2-TENV-DCY, OSC2-TENV-DCY, OSC2-TENV-DCY, OSC2-TENV-REL, OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV-REL, OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV-REL, OSC2-AENV-ATK, OSC2-DENV-DCY, OSC2-TENV-REL, OSC2-LFO-TMY, OSC2-DCY, OSC2-LFO-TMY,			

	OSC1-LVL, OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-PENV-REL, OSC1-TENV-ATK, OSC1-TENV-DCY, OSC1-TENV-REL, OSC1-TENV-ATK, OSC1-TENV-DCY, OSC1-TENV-REL,
	OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV-REL, OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-M/PW, OSC1-LFO-FR/FT, OSC1-LFO-LVL,
	OSC2-PITCH, OSC2-TIME/PW, OSC2-FORMA/FAT, OSC2-LVL, OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV-REL,
	OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV-REL, OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-AENV-RK, OSC2-AENV-DCY, OSC2-AENV-REL, OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW,
	USCZ-LFO-FR/FT, USCZ-LFO-LVL,
	CSM1-PRM1, CSM1-PRM2, CSM1-PRM2, CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV2-REL, CSM1-ENV2-ATK, CSM1-ENV2-PCY, CSM1-ENV2-REL, CSM1-LFO-RATE, CSM1-LFO-PRM1, CSM1-LFO-PRM2,
	CSM2-PRM1, CSM2-PRM2, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV2-ATK, CSM2-ENV2-DCY, CSM2-ENV2-REL, CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO-PRM2,
	TVA-LVL, TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-REL, TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO-PAN,
00 6C 0aaa aaaa	MFX-SEND, CHO-SEND, REV-SEND, MFX-PRM1, MFX-PRM2, MFX-PRM3 Matrix Control 7 Sens 2 (1 - 127) -63 - +63
00 6D 0aaa aaaa	·
Uaaa dada	OFF, CC01 - CC31, CC33 - CC95, BEND, AFT, +PAD-X, +PAD-Y, PAD-X, PAD-Y, TRIP-R.
00 6E 0aaa aaaa	BEAM-L, BEAM-R, KNÓB1, KNÓB2, VELO, KEYF Matrix Control 8 Dest 1 (0 - 77) OFF,
	OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/FAT, OSC1-LVL,
	OSCI-PENV-ATK, OSCI-PENV-DCY, OSCI-PENV-REL, OSCI-TENV-ATK, OSCI-TENV-DCY, OSCI-TENV-REL, OSCI-FENV-ATK, OSCI-FENV-DCY, OSCI-FENV-REL,
	OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV-REL, OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-TM/FW,
	OSC1-LFO-FR/FT, OSC1-LFO-LVL, OSC2-PITCH, OSC2-TIME/PW, OSC2-FORMA/FAT, OSC2-LVL,
	OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV-REL, OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV-REL,
	OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV-REL, OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW, OSC2-LFO-FR/FT, OSC2-LFO-LVL,
	CSM1-PRM1, CSM1-PRM2, CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM1-ENV2-ATK, CSM1-ENV2-DCY, CSM1-ENV2-REL, CSM1-LFO-RATE, CSM1-LFO-PRM1, CSM1-LFO-PRM2,
	CSM2-PRM1, CSM2-PRM2, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV2-ATK, CSM2-ENV2-PCY, CSM2-ENV2-REL, CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO-PRM2,
	TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-REL, TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO-PAN, MFX-SEND, CHO-SEND, REV-SEND,
00 6F Oaaa aaaa	MFX-PRM1, MFX-PRM2, MFX-PRM3 Matrix Control 8 Sens 1 (1 - 127) -63 - +63
00 70 Oaaa aaaa	Matrix Control 8 Dest 2
	OSC1-PITCH, OSC1-TIME/PW, OSC1-FORMA/FAT, OSC1-LVL, OSC1-PENV-ATK, OSC1-PENV-DCY, OSC1-PENV-REL,
	OSC1-FENV-ATK, OSC1-FENV-DCY, OSC1-FENV-REL, OSC1-AENV-ATK, OSC1-AENV-DCY, OSC1-AENV-REL, OSC1-LFO-RATE, OSC1-LFO-PCH, OSC1-LFO-TM/PW,
	OSC1-LFO-FR/FT, OSC1-LFO-LVL, OSC2-PITCH, OSC2-TIME/PW, OSC2-FORMA/FAT,
	OSC2-LVL, OSC2-PENV-ATK, OSC2-PENV-DCY, OSC2-PENV-REL, OSC2-TENV-ATK, OSC2-TENV-DCY, OSC2-TENV-REL,
	OSC2-FENV-ATK, OSC2-FENV-DCY, OSC2-FENV-REL, OSC2-AENV-ATK, OSC2-AENV-DCY, OSC2-AENV-REL, OSC2-LEO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW,
	OSC2-LFO-RATE, OSC2-LFO-PCH, OSC2-LFO-TM/PW, OSC2-LFO-FR/FT, OSC2-LFO-LVL, CSM1-PRM1, CSM1-PRM2,
	CSM1-ENV1-ATK, CSM1-ENV1-DCY, CSM1-ENV1-REL, CSM1-ENV2-ATK, CSM1-ENV2-DCY, CSM1-ENV2-REL, CSM1-LFO-RATE, CSM1-LFO-PRM1, CSM1-LFO-PRM2,
	CSM2-PRM1, CSM2-PRM2, CSM2-ENV1-ATK, CSM2-ENV1-DCY, CSM2-ENV1-REL, CSM2-ENV2-ATK, CSM2-ENV2-PCY, CSM2-ENV2-REL, CSM2-LFO-RATE, CSM2-LFO-PRM1, CSM2-LFO-PRM2,
	TVA-LVL, TVA-ENV-ATK, TVA-ENV-DCY, TVA-ENV-EL, TVA-LFO-RATE, TVA-LFO-LVL, TVA-LFO-PAN,
00 71 0aaa aaaa	MFX-SEND, CHO-SEND, REV-SEND, MFX-PRM1, MFX-PRM2, MFX-PRM3 Matrix Control 8 Sens 2
00 00 00 72 Total Size	-63 - +63
+	

OPatch MFX

Off	fset Address		Description	
	00 00	Oaaa aaaa	MFX Type	(0 - 41)
	00 01 00 02 00 03	Oaaa aaaa Oaaa aaaa Oaaa aaaa	MFX Master Level MFX Chorus Send Level MFX Reverb Send Level	(0 - 127) (0 - 127) (0 - 127)
#	00 04	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter 1	(12768 - 52768) -20000 - +20000
#	00 08	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter 2	(12768 - 52768) -20000 - +20000
#	00 OC	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter 3	(12768 - 52768) -20000 - +20000
#	00 10	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter 4	(12768 - 52768) -20000 - +20000

# 00	14	0000 aaaa 0000 bbbb 0000 cccc			
# 00	18	0000 dddd 0000 aaaa 0000 bbbb	MFX Parameter	5	(12768 - 52768) -20000 - +20000
# 00) 1C	0000 cccc 0000 dddd 0000 aaaa 0000 bbbb	MFX Parameter	6	(12768 - 52768) -20000 - +20000
# 00	20	0000 cccc 0000 dddd	MFX Parameter	7	(12768 - 52768) -20000 - +20000
# 00	24	0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	8	(12768 - 52768) -20000 - +20000
# 00	28	0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	9	(12768 - 52768) -20000 - +20000
) 2C	0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	10	(12768 - 52768) -20000 - +20000
		0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	11	(12768 - 52768) -20000 - +20000
# 00	30	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	12	(12768 - 52768) -20000 - +20000
# 00	34	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	13	(12768 - 52768) -20000 - +20000
# 00	38	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	14	(12768 - 52768) -20000 - +20000
# 00	3C	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	15	(12768 - 52768)
# 00	40	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	16	-20000 - +20000 (12768 - 52768)
# 00	44	0000 aaaa 0000 bbbb 0000 cccc			(12768 - 52768) -20000 - +20000
# 00	48	0000 dddd 0000 aaaa 0000 bbbb 0000 cccc	MFX Parameter		(12768 - 52768) -20000 - +20000
# 00	4C	0000 dddd 0000 aaaa 0000 bbbb 0000 cccc	MFX Parameter		(12768 - 52768) -20000 - +20000
# 00	50	0000 dddd 0000 aaaa 0000 bbbb 0000 cccc	MFX Parameter	19	(12768 - 52768) -20000 - +20000
# 00	54	0000 dddd 0000 aaaa 0000 bbbb	MFX Parameter	20	(12768 - 52768) -20000 - +20000
# 00	58	0000 cccc 0000 dddd 0000 aaaa 0000 bbbb	MFX Parameter	21	(12768 - 52768) -20000 - +20000
# 00	5C	0000 cccc 0000 dddd 0000 aaaa 0000 bbbb	MFX Parameter	22	(12768 - 52768) -20000 - +20000
# 00	60	0000 cccc 0000 dddd	MFX Parameter	23	(12768 - 52768) -20000 - +20000
# 00	64	0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	24	(12768 - 52768) -20000 - +20000
# 00	68	0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	25	(12768 - 52768) -20000 - +20000
		0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	26	(12768 - 52768) -20000 - +20000
	6C	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	27	(12768 - 52768) -20000 - +20000
# 00	70	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	28	(12768 - 52768) -20000 - +20000
# 00	74	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	29	(12768 - 52768) -20000 - +20000
# 00	78	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	30	(12768 - 52768)
# 00	7C	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	MFX Parameter	31	-20000 - +20000 (12768 - 52768)
# 01	. 00	0000 aaaa 0000 bbbb 0000 cccc			(12768 - 52768) -20000 - +20000

	0000 dddd MFX Parameter 32	(12768 - 52768) -20000 - +20000
00 00 01 04	Total Size	

OPatch Chorus

Off	set Address		Description	
	00 00	0000 aaaa	Chorus Type	(0 - 8
	00 01 00 02	Oaaa aaaa Oaaa aaaa	Chorus Master Level Chorus Reverb Send Level	(0 - 127 (0 - 127
#	00 03	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Chorus Parameter 1	(12768 - 52768 -20000 - +20000
#	00 07	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Chorus Parameter 2	(12768 - 52768 -20000 - +20000
#	00 OB	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Chorus Parameter 3	(12768 - 52768
#	00 OF	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Chorus Parameter 4	-20000 - +20000 (12768 - 52768
#	00 13	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Chorus Parameter 5	-20000 - +20000 (12768 - 52768
#	00 17	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Chorus Parameter 6	-20000 - +20000 (12768 - 52768
#	00 1B	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Chorus Parameter 7	-20000 - +20000 (12768 - 52768
#	00 1F	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Chorus Parameter 8	-20000 - +2000 (12768 - 5276)
#	00 23	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Chorus Parameter 9	-20000 - +20000 (12768 - 52768
#	00 27	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Chorus Parameter 10	-20000 - +20000 (12768 - 52768
#	00 2B	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Chorus Parameter 11	-20000 - +20000 (12768 - 52768
#	00 2F	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Chorus Parameter 12	-20000 - +20000 (12768 - 52768 -20000 - +20000
0.0	00 00 33	Total Size		

OPatch Reverb

Off	set Address		Description	
	00 00	0000 aaaa	Reverb Type	(0 - 10)
	00 01	Oaaa aaaa	Reverb Master Level	(0 - 127)
#	00 02	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 1	(12768 - 52768) -20000 - +20000
#	00 06	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 2	-20000 - +20000 (12768 - 52768) -20000 - +20000
#	A0 00	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 3	(12768 - 52768)
#	00 OE	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 4	-20000 - +20000 (12768 - 52768)
#	00 12	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 5	-20000 - +20000 (12768 - 52768)
#	00 16	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 6	-20000 - +20000 (12768 - 52768)
#	00 1A	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 7	-20000 - +20000 (12768 - 52768)
#	00 1E	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 8	-20000 - +20000 (12768 - 52768)
#	00 22	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 9	-20000 - +20000 (12768 - 52768)
#	00 26	0000 aaaa		-20000 - +20000

		0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 10	(12768 - 52768)
#	00 2A	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 11	-20000 - +20000 (12768 - 52768)
#	00 2E	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 12	-20000 - +20000 (12768 - 52768)
#	00 32	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 13	-20000 - +20000 (12768 - 52768)
#	00 36	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 14	-20000 - +20000 (12768 - 52768)
#	00 3A	0000 dddd 0000 aaaa 0000 bbbb 0000 cccc	Reverb Parameter 15	-20000 - +20000 (12768 - 52768)
#	00 3E	0000 aaaa 0000 bbbb 0000 cccc		-20000 - +20000
#	00 42	0000 dddd 0000 aaaa 0000 bbbb 0000 cccc	Reverb Parameter 16	(12768 - 52768) -20000 - +20000
#	00 46	0000 dddd 0000 aaaa 0000 bbbb 0000 cccc	Reverb Parameter 17	(12768 - 52768) -20000 - +20000
#	00 4A	0000 dddd 0000 aaaa 0000 bbbb	Reverb Parameter 18	(12768 - 52768) -20000 - +20000
#	00 4E	0000 cccc 0000 dddd 0000 aaaa 0000 bbbb	Reverb Parameter 19	(12768 - 52768) -20000 - +20000
#	00 52	0000 cccc 0000 dddd 0000 aaaa 0000 bbbb	Reverb Parameter 20	(12768 - 52768) -20000 - +20000
#	00 56	0000 cccc 0000 dddd	Reverb Parameter 21	(12768 - 52768) -20000 - +20000
	00 5A	0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 22	(12768 - 52768) -20000 - +20000
		0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 23	(12768 - 52768) -20000 - +20000
#	00 5E	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Reverb Parameter 24	(12768 - 52768) -20000 - +20000
00 0	0 00 62	Total Size		

OPatch Oscillator

Offset Address		Description	
00 00	0000 00aa	Structure Type	(0 - 2) 1 - 3
00 01	0000 000a	MOD Switch	(0 - 1) OFF, ON
00 02	0000 0aaa	MOD Type MIX,	(0 - 4) RING(AM), FM, ENV RING, OSC SYNC
00 03 00 04 00 05	Oaaa aaaa Oaaa aaaa Oaaa aaaa	MOD Original Level MOD Attack Time MOD Release Time	$ \begin{array}{c} (0 - 127) \\ (0 - 127) \\ (0 - 127) \end{array} $
00 06	0000 000a	TVA Switch	(0 - 1) OFF, ON
00 07 00 08	0aaa aaaa 00aa aaaa	TVA Level TVA Level Keyfollow	(0 - 127) (44 - 84) -200 - +200
00 09	Oaaa aaaa	TVA Level LFO Depth	(1 - 127) -63 - +63
00 0A	Oaaa aaaa	TVA Pan	(0 - 127) L64 - 63R
00 OB	00aa aaaa	TVA Pan Keyfollow	(44 - 84) -200 - +200
00 OC	Oaaa aaaa	TVA Pan LFO Depth	(1 - 127) -63 - +63
00 0D 00 0E 00 0F 00 10	0aaa aaaa 0aaa aaaa 0aaa aaaa 0000 00aa	MFX Send Level Chorus Send Level Reverb Send Level Output Assign	(0 - 127) (0 - 127) (0 - 127) (0 - 127) (0 - 2) MULTI, MAIN, DIR
00 11	0000 000a	OSC 1 Switch	(0 - 1) OFF, ON
00 12	0000 00aa	OSC 1 Type	(0 - 2) ANALOG, PCM, EXTIN
00 13	000a aaaa	OSC 1 Wave Gain	(52 - 76) -12 - +12 [dB]
00 14	Oaaa aaaa	OSC 1 Pitch	(1 - 127) -63 - +63
00 15	00aa aaaa	OSC 1 Pitch Keyfollow	(44 - 84) -200 - +200
00 16	Oaaa aaaa	OSC 1 Pitch LFO Depth	(1 - 127) -63 - +63
00 17	Oaaa aaaa	OSC 1 Pitch Envelope Depth	(1 - 127) -63 - +63
00 18	Oaaa aaaa	OSC 1 Coarse Tune	(16 - 112) -48 - +48
00 19	Oaaa aaaa	OSC 1 Fine Tune	(14 - 114) -50 - +50 [cent]
00 1A	000a aaaa		(0 - 30) 2, 3, 4, 5, 6, 7, 8, 9, 30, 40, 50, 60, 70, 80,

		90, 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000, 1100,
00 1B	Oaaa aaaa	1200
00 1B 00 1C	00aa aaaa	OSC 1 Level Keyfollow (44 - 84)
00 1D	Oaaa aaaa	OSC 1 Level LFO Depth (1 - 127) -63 - +63
00 1E	0000 aaaa	OSC 1 Analog Waveform (0 - 8) SAW, SQUARE, TRIANGLE, SINE, RAMP, JUNO, HQ-SAW, HQ-SQUARE, NOISE
00 1F	00aa aaaa	OSC 1 Impact (0 - 40) 0.0 - 4.0
00 20	Oaaa aaaa	
00 21	00aa aaaa	OSC 1 Pulse Width Keyfollow (44 - 84) -200 - +200
00 22 00 23	Oaaa aaaa	OSC 1 Pulse Width LFO Depth (1 - 127) -63 - +63 OSC 1 Pulse Width Envelope Depth (1 - 127)
00 23	Oaaa aaaa Oaaa aaaa	-63 - +63
00 25	00aa aaaa	OSC 1 Fat Kevfollow (44 - 84)
00 26	Oaaa aaaa	OSC 1 Fat LFO Depth (1 - 127) -63 - +63
00 27	Oaaa aaaa	OSC 1 Fat Envelope Depth (1 - 127) -63 - +63
# 00 28	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	OSC 1 Wave Number (0 - 999)
# 00 2C	0000 aaaa 0000 bbbb 0000 cccc	OSC 1 Wave Number (0 - 999) OFF, 1 - 999
	0000 dddd 0000 eeee 0000 ffff 0000 gggg	
	0000 hhhh	OSC 1 Start Offset 0000000h - FFFFFFFh
00 34	Oaaa aaaa	OSC 1 Time (1 - 127) -63 - +63 OSC 1 Time Keyfollow (44 - 84)
00 35	00aa aaaa	
00 36	Oaaa aaaa	OSC 1 Time LFO Depth
00 37	Oaaa aaaa	OSC 1 Time Envelope Depth (1 - 127) -63 - +63
00 38	0000 00aa	OSC 1 Time Offset $(0-2)$ BWD, ZERO, FWD
00 39	Oaaa aaaa	OSC 1 Formant (1 - 127) -63 - +63
00 3A	00aa aaaa	OSC 1 Formant Keyfollow (44 - 84) -200 - +200
00 3B	Oaaa aaaa	OSC 1 Formant BWD, ZERO, FWD OSC 1 Formant (1 - 127) OSC 1 Formant Keyfollow (44 - 84) OSC 1 Formant LFO Depth (1 - 127) OSC 1 Formant LFO Depth - 6-3 + 63 OSC 1 Formant Fermions Depth - 6-3 + 63
00 3C	Oaaa aaaa	-63 - +63
00 3D	0000 000a	OSC 1 Tempo Sync Sw $(0-1)$ OFF, ON OSC 1 Robot Voice Sw $(0-1)$
00 3E	0000 000a	OFF, ON
00 3F	0000 00aa	RETRIGGER, LEGATO, STEP, EVENT
00 40 00 41	0000 000a 0000 000a	OSC 1 Loop Sw (0 - 1) OFF, ON OSC 1 Vari Sw (0 - 1)
00 41	Oaaa aaaa	OSC 1 Vari Sw OFF, ON OSC 1 Energy OFF, 1 - 127 OFF, 1 - 127
00 42	0000 000a	OFF, 1 - 127 OSC 1 Time Trip Sw (0 - 1)
00 44	0000 000a	OFF, ON OSC 1 Time Trip Beat Keep $(0-1)$ OFF, ON OFF, ON
00 45	0000 000a	OSC 2 Switch (0 - 1)
00 46	0000 00aa	OFF, ON OSC 2 Type (0 - 2) ANALOG, PCM, EXTIN
00 47	000a aaaa	OSC 2 Wave Gain (52 - 76)
00 48	Oaaa aaaa	OSC 2 Pitch $-12 - +12$ [dB] $(1 - 127)$ $-63 - +63$
00 49	00aa aaaa	OSC 2 Pitch Keyfollow -63 - +63 (44 - 84) -200 - +200
00 4A	Oaaa aaaa	
00 4B	Oaaa aaaa	OSC 2 Pitch Bro Depth (1 - 127) -63 - +63 OSC 2 Pitch Envelope Depth (1 - 127) -63 - +63
00 4C	Oaaa aaaa	OSC 2 Coarse Tune (16 - 112) -48 - +48 OSC 2 Fine Tune (14 - 114)
00 4D	Oaaa aaaa	OSC 2 Fine Tune -48 - 48 (14 - 114) -50 - +50 [cent]
00 4E	000a aaaa	OSC 2 Pandom Ditch Denth (0 = 30)
		0, 1, 2, 3, 4, 5, 6, 7, 8, 8, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000, 1100, 1200
00 4F 00 50	Oaaa aaaa OOaa aaaa	OSC 2 Level (0 - 127) OSC 2 Level Keyfollow (44 - 84)
00 51	Oaaa aaaa	-200 - +200
00 52	0000 aaaa	OSC 2 Analog Waveform (0 - 8) SAW, SQUARE, TRIANGLE, SINE, RAMP, JUNO, HO-SAW, HO-SQUARE, NOISE
00 53	00aa aaaa	OSC 2 Impact (0 - 40)
00 54	Oaaa aaaa	OSC 2 Pulse Width (1 - 127) -63 - +63
00 55	00aa aaaa	
00 56	Oaaa aaaa	62 162
00 57	Oaaa aaaa	OSC 2 Pulse Width Envelope Depth (1 - 127) -63 - +63
00 58 00 59	0aaa aaaa 00aa aaaa	OSC 2 Fat Kevfollow (44 - 84)
00 5A	Oaaa aaaa	OSC 2 Fat LFO Depth -200 - +200 (1 - 127) -63 - +63
00 5B	Oaaa aaaa	OSC 2 Fat Envelope Depth (1 - 127) -63 - +63
# 00 5C	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	OSC 2 Wave Number (0 - 999)
# 00 60	0000 dada 0000 aaaa 0000 bbbb	OSC 2 Wave Number (0 - 999) OFF, 1 - 999

	0000 dddd 0000 eeee 0000 ffff 0000 gggg 0000 hhhh	OSC 2 Start Offset	0000000h - FFFFFFh
00 68	Oaaa aaaa	OSC 2 Time	(1 - 127)
00 69	00aa aaaa	OSC 2 Time Keyfollow	-63 - +63 (44 - 84)
00 6A	Oaaa aaaa	OSC 2 Time LFO Depth	-200 - +200 (1 - 127)
00 6B	Oaaa aaaa	OSC 2 Time Envelope Depth	-63 - +63 (1 - 127)
00 6C	0000 00aa	OSC 2 Time Offset	-63 - +63 (0 - 2)
00 6D	Oaaa aaaa	OSC 2 Formant	BWD, ZERO, FWD (1 - 127)
00 6E	00aa aaaa	OSC 2 Formant Keyfollow	-63 - +63 (44 - 84)
00 6F	Oaaa aaaa	OSC 2 Formant LFO Depth	
00 70	Oaaa aaaa	OSC 2 Formant Envelope Depth	
00 71	0000 000a	OSC 2 Tempo Sync Sw	-63 - +63 (0 - 1)
00 72	0000 000a	OSC 2 Robot Voice Sw	OFF, ON (0 - 1)
00 73	0000 00aa	OSC 2 Playback Mode	OFF, ON (0 - 3)
00 74	0000 000a	OSC 2 Loop Sw	LEGATO, STEP, EVENT (0 - 1)
00 75	0000 000a	OSC 2 Vari Sw	OFF, ON (0 - 1)
00 76	Oaaa aaaa	OSC 2 Energy	OFF, ON (0 - 127)
00 77	0000 000a	OSC 2 Time Trip Sw	OFF, 1 - 127 (0 - 1)
00 78	0000 000a	OSC 2 Time Trip Beat Keep	OFF, ON (0 - 1) OFF, ON
00 00 00 79	Total Size		

OPatch Envelope

Off	set		
	Address		Description
#	00 00	0000 aaaa 0000 bbbb	Env 1 Attack Time $(0-144)$ $0-127$, MUSICAL-NOTES
#	00 02	0000 aaaa 0000 bbbb	Env 1 Decay Time (0 - 144) 0 - 127, MUSICAL-NOTES
#	00 04 00 05	0aaa aaaa 0000 aaaa 0000 bbbb	Env 1 Sustine $(0-127)$ Env 1 Release Time $(0-144)$
	00 07	0000 DDDD	0 - 127. MUSTCAL-NOTES
	00 08	Oaaa aaaa	Env 1 Velocity Curve $(0-7)$ Env 1 Velocity Sens $(1-127)$
	00 09	Oaaa aaaa	-63 - +63 Env 1 Attack Velocity Sens (1 - 127) -63 - +63
	00 OA	Oaaa aaaa	Env 1 Decay Velocity Sens (1 - 127)
	00 OB	Oaaa aaaa	Env 1 Release Velocity Sens (1 - 127) -63 - +63
	00 OC	00aa aaaa	Env 1 Time Keyfollow (44 - 84) -200 - +200
#	00 OD	0000 aaaa 0000 bbbb	Env 2 Attack Time (0 - 144)
#	00 OF	0000 aaaa 0000 bbbb	$0-127$, MUSICAL-NOTES $ {\rm Env} \ 2 \ {\rm Decay} \ {\rm Time} $
#	00 11 00 12	0aaa aaaa 0000 aaaa	0 - 127, MUSICAL-NOTES Env 2 Sustine (0 - 127)
		dddd 0000	Env 2 Release Time $(0 - 144)$ 0 - 127, MUSICAL-NOTES
	00 14	0000 0aaa	Env 2 Velocity Curve (0 - 7) Env 2 Velocity Sens (1 - 127) -63 - 63
	00 15 00 16	Oaaa aaaa	Env 2 Velocity Sens (1 - 127) -63 - +63 - +67 Env 2 Attack Velocity Sens (1 - 127)
	00 16	Oaaa aaaa	Env 2 Attack Velocity Sens (1 - 127) -63 - +63 Env 2 Decay Velocity Sens (1 - 127)
	00 17	Oaaa aaaa	-63 - +63 Fny 2 Pelesse Velocity Sens (1 - 127)
	00 19	00aa aaaa	Env 2 Time Keyfollow (44 - 84) -200 - +200
#	00 1A	0000 aaaa 0000 bbbb	Env 3 Attack Time (0 - 144)
#	00 1C	0000 aaaa 0000 bbbb	0-127, MUSICAL-NOTES $ (0-144) $ Env 3 Decay Time $ (0-144)$
#	00 1E 00 1F	Oaaa aaaa OOOO aaaa	0 - 127, MUSICAL-NOTES Env 3 Sustine (0 - 127)
"		0000 bbbb	Env 3 Release Time $(0 - 144)$ 0 - 127, MUSICAL-NOTES
	00 21	0000 0aaa	Env 3 Velocity Curve (0 - 7)
	00 22	Oaaa aaaa	Env 3 Velocity Sens (1 - 127) Env 3 Attack Velocity Sens (1 - 127) Env 3 Attack Velocity Sens (1 - 127) Env 3 Decay Velocity Sens (1 - 127)
	00 23 00 24	Oaaa aaaa Oaaa aaaa	Env 3 Attack Velocity Sens
	00 24	Oaaa aaaa	Env 3 Decay Verbotity Sens (1 - 127) -63 - +63 Env 3 Release Velocity Sens (1 - 127)
	00 26	00aa aaaa	Env 3 Time Keyfollow (44 - 84) -200 - +200
#	00 27	0000 aaaa	-200 - +200
#	00 29	0000 aaaa	0 - 127, MUSICAL-NOTES
	00 2B	0000 bbbb	Env 4 Decay Time $(0-144)$ Env 4 Sustine $0-127$, MUSICAL-NOTES $(0-127)$
#	00 2C	0000 aaaa 0000 bbbb	Env 4 Release Time $(0-144)$ 0-127, MUSICAL-NOTES
	00 2E	0000 0aaa	Env 4 Velocity Curve $(0 - 7)$ FIXED, 1 - 7
	00 2F	Oaaa aaaa	Env 4 Velocity Sens (1 - 127) -63 - +63
	00 30	Oaaa aaaa	Env 4 Attack Velocity Sens (1 - 127) -63 - 463 -61 - 127
	00 31	Oaaa aaaa	1
	00 32	Oaaa aaaa	Env 4 Release Velocity Sens (1 - 127)

		l	-63 - +63
	00 33	00aa aaaa	Env 4 Time Keyfollow
#	00 34	0000 aaaa 0000 bbbb	Env 5 Attack Time $(0-144)$ $0-127$, MUSICAL-NOTES
#	00 36	0000 aaaa 0000 bbbb	Env 5 Decay Time (0 - 144)
#	00 38 00 39	Oaaa aaaa OOOO aaaa	0 - 127, MUSICAL-NOTES Env 5 Sustine (0 - 127)
"		0000 bbbb	Env 5 Release Time $(0-144)$ 0-127, MUSICAL-NOTES
	00 3B 00 3C	0000 0aaa	Env 5 Velocity Curve (0 - 7) Env 5 Velocity Sens (1 - 127) -63 - +63
	00 3D	Oaaa aaaa	Env 5 Attack Velocity Sens (1 - 127) -63 - 63 Env 5 Attack Velocity Sens (1 - 127)
	00 3E	Oaaa aaaa	Env 5 Attack Velocity Sens (1 – 127) -63 – +63 Env 5 Decay Velocity Sens (1 – 127) -63 – +63 -63 – +63
	00 3F	Oaaa aaaa	Env 5 Release Velocity Sens (1 - 127) -63 - +63
	00 40	00aa aaaa	Env 5 Time Keyfollow (44 - 84) -200 - +200
#	00 41	0000 aaaa 0000 bbbb	Env 6 Attack Time (0 - 144)
#	00 43	0000 aaaa 0000 bbbb	0-127, MUSICAL-NOTES $ Env 6 Decay Time$
#	00 45	Oaaa aaaa	0 - 127, MUSICAL-NOTES Env 6 Sustine (0 - 127)
#	00 46	0000 aaaa 0000 bbbb	Env 6 Release Time (0 - 144) 0 - 127, MUSICAL-NOTES
	00 48	0000 0aaa	Env 6 Velocity Curve $(0-7)$ FIXED, $1-7$
	00 49 00 4A	Oaaa aaaa Oaaa aaaa	Env 6 Velocity Sens (1 - 127) -63 - +63 Env 6 Attack Velocity Sens (1 - 127) -63 - +63 -70 - 127) -63 - +63
	00 4B	Oaaa aaaa	Env 6 Decay Velocity Sens (1 - 127)
	00 4C	Oaaa aaaa	Env 6 Decay Velocity Sens
	00 4D	00aa aaaa	Env 6 Time Keyfollow (44 - 84) -200 - +200
#	00 4E	0000 aaaa 0000 bbbb	Env 7 Attack Time (0 - 144)
#	00 50	0000 aaaa	0 - 127, MUSICAL-NOTES
	00 52	0000 bbbb 0aaa aaaa	Env 7 Decay Time $(0-144)$ 0-127, MUSICAL-NOTES Env 7 Sustine $(0-127)$
#	00 53	0000 aaaa 0000 bbbb	Env 7 Release Time (0 - 144)
	00 55	0000 0aaa	Env 7 Velocity Curve 0 - 127, MUSICAL-NOTES (0 - 7) Env 7 Velocity Sens (1 - 127) - 63 - 63 - 63
	00 56 00 57	Oaaa aaaa Oaaa aaaa	Env 7 Velocity Sens (1 - 127) -63 - +63 Env 7 Attack Velocity Sens (1 - 127)
	00 57	Oaaa aaaa	Env 7 Attack Velocity Sens (1 - 127) Env 7 Decay Velocity Sens (1 - 127) Env 7 Decay Velocity Sens (1 - 127) Env 7 Release Velocity Sens (1 - 127) Env 7 Release Velocity Sens (3 - 463)
	00 59	Oaaa aaaa	-63 - +63 Env 7 Release Velocity Sens (1 - 127)
	00 5A	00aa aaaa	Env 7 Time Keyfollow (44 - 84) -200 - +200
#	00 5B	0000 aaaa 0000 bbbb	Env 8 Attack Time (0 - 144)
#	00 5D	0000 aaaa	0 - 127, MUSICAL-NOTES
	00 5F	0000 bbbb 0aaa aaaa	Env 8 Decay Time $(0-144)$ 0-127, MUSICAL-NOTES Env 8 Sustine $(0-127)$
#	00 60	0000 aaaa 0000 bbbb	Env 8 Release Time (0 - 144)
	00 62	0000 0aaa	Env 8 Velocity Curve
	00 63	Oaaa aaaa	-63 - +63
	00 64 00 65	Oaaa aaaa Oaaa aaaa	Env 8 Attack Velocity Sens (1 - 127) -63 - +63 Env 8 Decay Velocity Sens (1 - 127) -63 - +63
	00 66	Oaaa aaaa	Env 8 Release Velocity Sens (1 - 127)
	00 67	00aa aaaa	Env 8 Release Velocity Sens (1 - 127) -63 - +63 Env 8 Time Keyfollow (44 - 84) -200 - +200
#	00 68	0000 aaaa	
#	00 6A	0000 bbbb 0000 aaaa	Env 9 Attack Time $(0 - 144)$ 0 - 127, MUSICAL-NOTES
		0000 bbbb	Env 9 Decay Time (0 - 144) 0 - 127, MUSICAL-NOTES Env 9 Cypting (127)
#	00 6C 00 6D	0aaa aaaa 0000 aaaa 0000 bbbb	Env 9 Sustine (0 - 127) Env 9 Release Time (0 - 144)
	00 6F	0000 0aaa	0 - 127. MUSICAL-NOTES
	00 70	Oaaa aaaa	Env 9 Velocity Curve (0 - 7) Env 9 Velocity Sens (1 - 127) -63 - +63
	00 71 00 72	Oaaa aaaa Oaaa aaaa	Env 9 Attack Velocity Sens (1 - 127) -63 - +63 Env 9 Decay Velocity Sens (1 - 127)
	00 72	Oaaa aaaa	Env 9 Decay Velocity Sens
	00 74	00aa aaaa	-63 - +63 Env 9 Time Keyfollow $(44 - 84)$ $-200 - +200$
#	00 75	0000 aaaa	-200 - +200
		0000 bbbb	Env 10 Attack Time $\begin{array}{c} (\text{O}-\text{144}) \\ \text{O}-\text{127, MUSICAL-NOTES} \end{array}$
#	00 77	0000 aaaa 0000 bbbb	Env 10 Decay Time $ 0 - 127, \; \text{MUSICAL-NOTES} $
	00 79	Oaaa aaaa	Env 10 Sustine (0 - 127)
#	00 7A	0000 aaaa	Env 10 Delegge Time (0 144)
#	00 7A 00 7C	0000 aaaa 0000 bbbb	Env 10 Release Time $(0-144)$ 0-127, MUSICAL-NOTES Env 10 Velocity Curve $(0-7)$
#	00 7A	0000 bbbb	0 - 127, MUSICAL-NOTES Env 10 Velocity Curve (0 - 7) Env 10 Velocity Sens (1 - 127) Env 10 Velocity Sens (1 - 127) Env 10 Velocity Sens (1 - 127)
#	00 7A 00 7C	0000 bbbb 0000 0aaa	$\begin{array}{c} 0 - 127, \; \text{MUSICAL-NOTES} \\ \text{Env 10 Velocity Curve} \\ & \qquad \qquad \text{FIXED, 1 - 7} \end{array}$

	01 01	00aa aaaa	Env 10 Time Keyfollow -63 - +63 (44 - 84) -200 - +200
#	01 02	0000 aaaa 0000 bbbb	= 200 - +200 Env 11 Attack Time (0 - 144)
#	01 04	0000 aaaa 0000 bbbb	0-127, MUSICAL-NOTES $ (0-144) $ Env 11 Decay Time $ (0-144)$
#	01 06 01 07	0aaa aaaa 0000 aaaa	$\begin{array}{c} 0 - 127 , \text{MUSICAL-NOTES} \\ \text{Env 11 Sustine} & (0 - 127) \end{array}$
	01 09	0000 bbbb	Env 11 Release Time $(0-144)$ 0-127, MUSICAL-NOTES $(0-7)Env 11 Velocity Curve (0-7)$
	01 0A	Oaaa aaaa	Env 11 Velocity Sens FIXED, $1-7$ (1 - 127)
	01 OB	Oaaa aaaa	Env 11 Attack Velocity Sens $\begin{pmatrix} -63 - +63 \\ (1 - 127) \end{pmatrix}$
	01 OC	Oaaa aaaa	-63 - +63 Env 11 Decay Velocity Sens (1 - 127)
	01 0D	Oaaa aaaa	Env 11 Release Velocity Sens (1 - 127)
	01 OE	00aa aaaa	-63 - +63 Env 11 Time Keyfollow (44 - 84) -200 - +200
#	01 OF	0000 aaaa 0000 bbbb	Env 12 Attack Time $(0-144)$ $0-127$, MUSICAL-NOTES
#	01 11	0000 aaaa 0000 bbbb	Env 12 Decay Time $(0-144)$ 0-127, MUSICAL-NOTES
	01 13 01 14	0aaa aaaa 0000 aaaa	Env 12 Sustine (0 - 127)
"	01 11	0000 dddd 0000 bbbb	Env 12 Release Time $(0-144)$ $0-127$, MUSICAL-NOTES
	01 16	0000 0aaa	Env 12 Velocity Curve (0 - 7)
	01 17	Oaaa aaaa	FIXED, 1 - 7 Env 12 Velocity Sens (1 - 127) -63 - +63
	01 18	Oaaa aaaa	Env 12 Attack Velocity Sens (1 - 127) -63 - +63
	01 19	Oaaa aaaa	Env 12 Decay Velocity Sens (1 - 127)
	01 1A	Oaaa aaaa	Env 12 Release Velocity Sens (1 - 127) -63 - +63
	01 1B	00aa aaaa	Env 12 Time Keyfollow (44 - 84) -200 - +200
#	01 1C	0000 aaaa 0000 bbbb	Env 13 Attack Time $(0-144)$ $0-127$, MUSICAL-NOTES
#	01 1E	0000 aaaa 0000 bbbb	Env 13 Decay Time (0 - 144) 0 - 127, MUSICAL-NOTES
#	01 20 01 21	0aaa aaaa 0000 aaaa 0000 bbbb	Env 13 Sustine (0 - 127) Env 13 Release Time (0 - 144)
	01 23	0000 0aaa	0 - 127, MUSICAL—NOTES Env 13 Velocity Curve $(0 - 7)$
	01 24	Oaaa aaaa	Env 13 Velocity Sens FIXED, 1 - 7 $\begin{pmatrix} 1 & -127 \\ 1 & -127 \end{pmatrix}$
	01 25	Oaaa aaaa	Env 13 Attack Velocity Sens $-63 - +63$ $(1 - 127)$
	01 26	Oaaa aaaa	-63 - +63 Env 13 Decay Velocity Sens (1 - 127)
	01 27	Oaaa aaaa	-63 - +63 Env 13 Release Velocity Sens (1 - 127) -63 - +63
	01 28	00aa aaaa	Env 13 Time Keyfollow $-63 - +63$ -(44 - 84) $-200 - +200$
00 00	01 29	Total Size	

ENV 1	OSC1 Pitch
ENV 2	OSC1 Time/Pulse Width
ENV 3	OSC1 Formant/Fat
ENV 4	OSC1 Level
ENV 5	OSC2 Pitch
ENV 6	OSC2 Time/Pulse Width
ENV 7	OSC2 Formant/Fat
ENV 8	OSC2 Level
ENV 9	COSM1 Parameter 1
ENV 10	COSM1 Parameter 2
ENV 11	COSM2 Parameter 1
ENV 12	COSM2 Parameter 2
ENV 13	TVA Level

OPatch LFO

Off	set Address		Description	
	00 00	0000 0aaa	LFO 1 Waveform	(0 - 7) SIN, TRI, SAW, SQR, RND, TRP, S&H, CHS
#	00 01	0000 aaaa 0000 bbbb	LFO 1 Rate	(0 - 144) 0 - 127, MUSICAL-NOTES
	00 03	0000 0aaa	LFO 1 Offset	-100, -50, 0, +50, +100
	00 04 00 05	0aaa aaaa 0000 00aa	LFO 1 Delay Time LFO 1 Fade Mode	-100, -50, 0, +50, +100 (0 - 127) (0 - 3) ON-IN, ON-OUT, OFF-IN, OFF-OUT
	00 06 00 07	0aaa aaaa 0000 000a	LFO 1 Fade Time LFO 1 Key Sync	(0 - 127) (0 - 1) OFF, ON
	00 08	0000 0aaa	LFO 2 Waveform	SIN, TRI, SAW, SQR, RND, TRP, S&H, CHS
#	00 09	0000 aaaa 0000 bbbb	LFO 2 Rate	(0 - 144) 0 - 127, MUSICAL—NOTES
	00 OB	0000 0aaa	LFO 2 Offset	-100, -50, 0, +50, +100
	00 0C 00 0D	0aaa aaaa 0000 00aa	LFO 2 Delay Time LFO 2 Fade Mode	(0 - 127) (0 - 127) (0 - 3) ON-IN, ON-OUT, OFF-IN, OFF-OUT
	00 OE 00 OF	0aaa aaaa 0000 000a	LFO 2 Fade Time LFO 2 Key Sync	ON-IN, ON-OUI, OFF-IN, OFF-OUI (0 - 127) (0 - 1) OFF, ON
	00 10	0000 0aaa	LFO 3 Waveform	(0 - 7) SIN, TRI, SAW, SQR, RND, TRP, S&H, CHS
#	00 11	0000 aaaa 0000 bbbb	LFO 3 Rate	(0 - 144) 0 - 127, MUSICAL—NOTES
	00 13	0000 0aaa	LFO 3 Offset	(0 - 4) -100, -50, 0, +50, +100
	00 14 00 15	0aaa aaaa 0000 00aa	LFO 3 Delay Time LFO 3 Fade Mode	(0 - 127) (0 - 3)
				ON-IN, ON-OUT, OFF-IN, OFF-OUT

	00 16 00 17	0aaa aaaa 0000 000a	LFO 3 Fade Time LFO 3 Key Sync	(0 - 127) (0 - 1) OFF, ON
	00 18	0000 0aaa	LFO 4 Waveform	(0-7) SIN, TRI, SAW, SQR, RND, TRP, S&H, CHS
#	00 19	0000 aaaa 0000 bbbb	LFO 4 Rate	(0 - 144) 0 - 127, MUSICAL—NOTES
	00 1B	0000 0aaa	LFO 4 Offset	(0 - 4) -100, -50, 0, +50, +100
	00 1C 00 1D	0aaa aaaa 0000 00aa	LFO 4 Delay Time LFO 4 Fade Mode	(0 - 127) (0 - 3) ON-IN, ON-OUT, OFF-IN, OFF-OUT
	00 1E 00 1F	0aaa aaaa 0000 000a	LFO 4 Fade Time LFO 4 Key Sync	(0 - 127) (0 - 1) OFF, ON
	00 20	0000 0aaa	LFO 5 Waveform	SIN, TRI, SAW, SQR, RND, TRP, S&H, CHS
#	00 21	0000 aaaa 0000 bbbb	LFO 5 Rate	(0 - 144) 0 - 127, MUSICAL-NOTES
	00 23	0000 0aaa	LFO 5 Offset	(0 - 4) -100, -50, 0, +50, +100
	00 24 00 25	0aaa aaaa 0000 00aa	LFO 5 Delay Time LFO 5 Fade Mode	(0 - 127) (0 - 3) ON-IN, ON-OUT, OFF-IN, OFF-OUT
	00 26 00 27	0aaa aaaa 0000 000a	LFO 5 Fade Time LFO 5 Key Sync	ON-IN, ON-OUT, OFF-IN, OFF-OUT (0 - 127) (0 - 1) OFF, ON
0.0	00 00 28	Total Size		

+		
LFO	1	OSC1
LFO	2	OSC2
LFO	3	COSM1
LFO	4	COMS2
LFO	5	TVA
i i		

OPatch COSM

Offset Ad	t ddress		Description	
	00 00	0000 000a	COSM Switch	(0 - 1
	00 01	0000 aaaa	COSM Type	BYPASS, ON (0 - 15
#	00 02	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 1	(12768 - 52768
#	00 06	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 2	-20000 - +20000 (12768 - 52768
#	00 OA	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 3	-20000 - +20000 (12768 - 52768 -20000 - +20000
#	00 OE	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 4	-20000 - +20000 (12768 - 52768 -20000 - +20000
#	00 12	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 5	(12768 - 52768
#	00 16	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 6	-20000 - +20000 (12768 - 52768 -20000 - +20000
#	00 1A	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 7	(12768 - 52768 -20000 - +20000
#	00 1E	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 8	-20000 - +20000 (12768 - 52768 -20000 - +20000
#	00 22	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 9	-20000 - +20000 (12768 - 52768 -20000 - +20000
#	00 26	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 10	-20000 - +20000 (12768 - 52768 -20000 - +20000
#	00 2A	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 11	-20000 - +20000 (12768 - 52768 -20000 - +20000
#	00 2E	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 12	-20000 - +20000 (12768 - 52768 -20000 - +20000
#	00 32	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 13	(12768 - 52768
#	00 36	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 14	-20000 - +20000 (12768 - 52768
#	00 3A	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 15	-20000 - +20000 (12768 - 52768
#	00 3E	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	COSM Parameter 16	-20000 - +20000 (12768 - 52768 -20000 - +20000
		Total Size		-20000 - +20000

OPatch Controller

Offset Address		Description
00 00	0000 0aaa	Beam Type
00 01	0000 000a	Pad Mode $(0-1)$ X-Y, TIME-TRIP
00 02	0000 000a	Pad Hold (0 - 1) OFF, ON
00 03	0000 000a	Arpeggio Switch (0 - 1) OFF, ON
00 04	0000 000a	Arpeggio Hold (0 - 1) OFF. ON
00 05	Oaaa aaaa	Arpeggio Motif (0 - 7)
		UP, DOWN, UP&DOWN, RANDOM, NOTE-ORDER, RHYTHM, PHRASE, AUTO
00 06	Oaaa aaaa	Arpeggio Duration (0 - 100)
00 07	Oaaa aaaa	Arpeggio Shuffle Rate (0 - 100)
00 08	0000 000a	Arpeggio Shuffle Resolution (0 - 1)
		16TH, 8TH
00 09	Oaaa aaaa	Arpeggio Keyboard Velocity (0 - 127)
		REAL, 1 - 127
00 0A	0000 0aaa	Arpeggio Octave Range (61 - 67) -3 - +3
00 OB	0000 0aaa	-3 - +3 Arpeggio Grid (0 - 5)
00 05	0000 Gaaa	QUARTER, 8TH, 8TH-T, 16TH,
		16TH-T, 32TH
00 OC	000a aaaa	Arpeggio End Point (0 - 31)
		1 - 32
00 00 00 0D	Total Size	

OPatch Arpeggio

	Description	dress	Offset Addre
(0 - 1) NOTE, CTRI	Control Switch	00 00 0000 000a	00
NOTE, CTRL (0 - 127)	Control Number	00 01 0aaa aaaa	00
(0 - 128) REST, 1 - 127, TIE	Step 1 Velocity	00 02 0000 aaaa 0000 bbbb	
(0 - 128) REST, 1 - 127, TIE	Step 2 Velocity	00 04 0000 aaaa 0000 bbbb	
(0 - 128) REST, 1 - 127, TIE	Step 3 Velocity	00 06 0000 aaaa 0000 bbbb	
(0 - 128) REST, 1 - 127, TIE	Step 4 Velocity	00 08 0000 aaaa 0000 bbbb	
(0 - 128) REST, 1 - 127, TIE	Step 5 Velocity	00 0A 0000 aaaa 0000 bbbb	
(0 - 128) REST, 1 - 127, TIE	Step 6 Velocity	00 0C 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 7 Velocity	00 0E 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 8 Velocity	00 10 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 9 Velocity	00 12 0000 aaaa 0000 bbbb	0.0
(0 - 128) REST, 1 - 127, TIE	Step 10 Velocity	00 14 0000 aaaa 0000 bbbb	0.0
(0 - 128) REST, 1 - 127, TIE	Step 11 Velocity	00 16 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 12 Velocity	00 18 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 13 Velocity	00 1A 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 14 Velocity	00 1C 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 15 Velocity	00 1E 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 16 Velocity	00 20 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 17 Velocity	00 22 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 18 Velocity	00 24 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 19 Velocity	00 26 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 20 Velocity	00 28 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 21 Velocity	00 2A 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 22 Velocity	00 2C 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 23 Velocity	00 2E 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 24 Velocity	00 30 0000 aaaa 0000 bbbb	00
(0 - 128) REST, 1 - 127, TIE	Step 25 Velocity	00 32 0000 aaaa 0000 bbbb	00
REST, 1 - 127, TIE (0 - 128) REST, 1 - 127, TIE	Step 26 Velocity	00 34 0000 aaaa 0000 bbbb	00
REST, 1 - 127, TIE (0 - 128) REST, 1 - 127, TIE	Step 27 Velocity	00 36 0000 aaaa 0000 bbbb	00
(0 - 128)	Step 28 Velocity	00 38 0000 aaaa 0000 bbbb	00
REST, 1 - 127, TIE (0 - 128)	Step 29 Velocity	00 3A 0000 aaaa 0000 bbbb	00
REST, 1 - 127, TIE	Step 30 Velocity	00 3C 0000 aaaa 0000 bbbb	0.0

#	nn	3E	0000 aaaa		REST,	1 -	127,	TIE	
"	00	25	0000 adda	Step 31 Velocity			(0 -		
#	00	40	0000 aaaa		REST,	1 -	127,	TIE	
			dddd 0000	Step 32 Velocity	REST,	1 -	(0 - 127,		
00 00	00	42	Total Size						

4. Supplementary Material

■Decimal and Hexadecimal Table

(An "H" is appended to the end of numbers in hexadecimal notation.)

In MIDI documentation, data values and addresses/sizes of Exclusive messages, etc. are expressed as hexadecimal values for each 7 bits.

The following table shows how these correspond to decimal numbers.

D	H	D	Н	D	Н	D	Н
0	00н	32	20H	64	40H	96	60H
1	01H	33	21H	65	41H	97	61H
2	02H	34	22H	66	42H	98	62H
3	03H	35	23H	67	43H	99	63H
4	04H	36	24H	68	44H	100	64H
5	05H	37	25H	69	45H	101	65H
6	06H	38	26H	70	46H	102	66H
7	07H	39	27H	71	47H	103	67H
8	08H	40	28H	72	48H	104	68H
9	09H	41	29H	73	49H	105	69H
10	0AH	42	2AH	74	4AH	106	6AH
11	0BH	43	2BH	75	4BH	107	6BH
12	0CH	44	2CH	76	4CH	108	6CH
13	0DH	45	2DH	77	4DH	109	6DH
14	0EH	46	2EH	78	4EH	110	6EH
15	0FH	47	2FH	79	4FH	111	6FH
16	10H	48	30H	80	50H	112	70H
17	11H	49	31H	81	51H	113	71H
18	12H	50	32H	82	52H	114	72H
19	13H	51	33H	83	53H	115	73H
20	14H	52	34H	84	54H	116	74H
21	15H	53	35H	85	55H	117	75H
22	16H	54	36H	86	56H	118	76H
23	17H	55	37H	87	57H	119	77H
24	18H	56	38H	88	58H	120	78H
25	19H	57	39H	89	59H	121	79H
26	1AH	58	3AH	90	5AH	122	7AH
27	1BH	59	3BH	91	5BH	123	7BH
28	1CH	60	3CH	92	5CH	124	7CH
29	1DH	61	3DH	93	5DH	125	7DH
30	1EH	62	3EH	94	5EH	126	7EH
31	1FH	63	3FH	95	5FH	127	7FH

D: decimal

H: hexadecimal

- Decimal values such as MIDI channel, bank select, and program change are listed as one greater than the values given in the above table.
- * A 7-bit byte can express data in the range of 128 steps. For data where greater precision is required, we must use two or more bytes. For example, two hexadecimal numbers aa bbH expressing two 7-bit bytes would indicate a value of aa x 128+bb.
- * In the case of values which have a +/- sign, 00H = -64, 40H = +/-0, and 7FH = +63, so that the decimal expression would be 64 less than the value given in the above chart. In the case of two types, $00\ 00H = -8192$, $40\ 00H = +/-0$, and $7F\ 7FH = +8191$. For example, if as bbH were expressed as decimal, this would be as bbH $40\ 00H = aa\ x\ 128+bb 64\ x$
- * Data marked "Use nibbled data" is expressed in hexadecimal in 4-bit units. A value expressed as a 2-byte nibble 0a 0bH has the value of a x 16+b.

<Example1> What is the decimal expression of 5AH?

From the preceding table, 5AH = 90

<Example2> What is the decimal expression of the value 12 34H given as hexadecimal for each 7 bits?

From the preceding table, since 12H = 18 and 34H = 52 $18 \times 128 + 52 = 2356$

<Example3> What is the decimal expression of the nibbled value 0A 03 09 0D?

From the preceding table, since 0AH = 10, 03H = 3, 09H = 9, 0DH = 13 ((10 x 16+3) x 16+9) x 16+13 = 41885

<Example4> What is the nibbled expression of the decimal value 1258?

Since from the preceding table, $0=00H,\, 4=04H,\, 14=0EH,\, 10=0AH,$ the result is: 00 04 0E 0AH.

■Examples of Actual MIDI Messages

<Example1> 92 3E 5F

9n is the Note-on status, and n is the MIDI channel number. Since 2H=2, 3EH=62, and 5FH=95, this is a Note-on message with MIDI CH=3, note number 62 (note name is D4), and velocity 95.

<Example2> CE 49

CnH is the Program Change status, and n is the MIDI channel number. Since EH = 14 and 49H = 73, this is a Program Change message with MIDI CH = 15, program number 74.

<Example3> EA 00 28

EnH is the Pitch Bend Change status, and n is the MIDI channel number. The 2nd byte (00H = 0) is the LSB and the 3rd byte (28H = 40) is the MSB, but Pitch Bend Value is a signed number in which 40 00H (= $64 \times 12+80 = 8192$) is 0, so this Pitch Bend Value is $28\ 00H - 40\ 00H = 40\ x\ 12+80 - (64\ x\ 12+80) = 5120 - 8192 = -3072$

If the Pitch Bend Sensitivity is set to 2 semitones, -8192 (00 00H) will cause the pitch to change -200 cents, so in this case -200 x (-3072) \div (-8192) = -75 cents of Pitch Bend is being applied to MIDI channel 11.

<Example4> B3 64 00 65 00 06 0C 26 00 64 7F 65 7F

BnH is the Control Change status, and n is the MIDI channel number. For Control Changes, the 2nd byte is the control number, and the 3rd byte is the value. In a case in which two or more messages consecutive messages have the same status, MIDI has a provision called "running status" which allows the status byte of the second and following messages to be omitted. Thus, the above messages have the following meaning.

B3	64 00	MIDI ch.4, lower byte of RPN parameter number:	00H
(B3)	65 00	(MIDI ch.4) upper byte of RPN parameter number:	00H
(B3)	06 0C	(MIDI ch.4) upper byte of parameter value:	0CH
(B3)	26 00	(MIDI ch.4) lower byte of parameter value:	00H
(B3)	64 7F	(MIDI ch.4) lower byte of RPN parameter number:	7FH
(B3)	65 7F	(MIDI ch.4) upper byte of RPN parameter number:	7FH

In other words, the above messages specify a value of 0C 00H for RPN parameter number 00 00H on MIDI channel 4, and then set the RPN parameter number to 7F 7FH.

RPN parameter number 00 00H is Pitch Bend Sensitivity, and the MSB of the value indicates semitone units, so a value of 0CH = 12 sets the maximum pitch bend range to +/-12 semitones (1 octave). (On GS sound generators the LSB of Pitch Bend Sensitivity is ignored, but the LSB should be transmitted anyway (with a value of 0) so that operation will be correct on any device.)

Once the parameter number has been specified for RPN or NRPN, all Data Entry messages transmitted on that same channel will be valid, so after the desired value has been transmitted, it is a good idea to set the parameter number to 7F 7FH to prevent accidents. This is the reason for the (B3) 64 7F (B3) 65 7F at the end.

It is not desirable for performance data (such as Standard MIDI File data) to contain many events with running status as given in <Example 4>. This is because if playback is halted during the song and then rewound or fast-forwarded, the sequencer may not be able to transmit the correct status, and the sound generator will then misinterpret the data. Take care to give each event its own status.

It is also necessary that the RPN or NRPN parameter number setting and the value setting be done in the proper order. On some sequencers, events occurring in the same (or consecutive) clock may be transmitted in an order different than the order in which they were received. For this reason it is a good idea to slightly skew the time of each event (about 1 tick for TPQN = 96, and about 5 ticks for TPQN = 480).

* TPQN: Ticks Per Quarter Note

■Example of an Exclusive Message and Calculating a Checksum

Roland Exclusive messages (RQ1, DT1) are transmitted with a checksum at the end (before F7) to make sure that the message was correctly received. The value of the checksum is determined by the address and data (or size) of the transmitted Exclusive message

•How to Calculate the Checksum

(hexadecimal numbers are indicated by "H")

The checksum is a value derived by adding the address, size, and checksum itself and inverting the lower 7 bits.

Here's an example of how the checksum is calculated. We will assume that in the Exclusive message we are transmitting, the address is aa bb cc ddH and the data or size is ee ffH.

$$aa + bb + cc + dd + ee + ff = sum$$

$$sum \div 128 = quotient ... remainder$$

$$128 - remainder = checksum$$

<Example1> Setting CHORUS TYPE of PATCH to CHORUS 1 (DT1)

According to the "Parameter Address Map" (p. 159), the start address of Temporary Patch is 10 00 00 00H, the offset address of PATCH CHORUS at PATCH is 04 00H, and the address of CHORUS TYPE is 00 00H. Therefore the address of CHORUS TYPE of PATCH CHORUS is;

CHORUS 1 has the value of 01H.

So the system exclusive message should be sent is;

F0	41	10	00 53	12	10 00 04 00	01	??	F7	
(1)	(2)	(3)	(4)	(5)	address	data	checksum	(6)	
(1) Exclusive Status			(2) ID	(2) ID (Roland)			(3) Device ID (17)		
(4) Model ID (V-Synth)			(5) Co	(5) Command ID (DT1)			(6) End of Exclusive		

Then calculate the checksum.

```
10H + 00H + 04H + 00H + 01H = 16 + 0 + 4 + 0 + 1 = 21 (sum)
21 (sum) \div 128 = 0 (quotient) ... 21 (remainder)
checksum = 128 - 21 (remainder) = 107 = 6BH
```

This means that F0 41 10 00 53 12 10 00 04 00 01 6B F7 is the message should be sent.

<Example2> Getting the data (RQ1) of PATCH MFX in PATCH:003

According to the "Parameter Address Map" (p. 159), the start address of PATCH:003 is 20 $02\ 00\ 00H,$ and the offset address of PATCH MFX is $00\ 02\ 00H.$

Therefore the start address of PATCH MFX in PATCH:003 is;

As the size of PATCH MFX is 00 00 01 04H, the system exclusive message should be sent is;

F0	41	10	00 53	11	20 02 02 00	00 00 01 04	??	F7
(1)	(2)	(3)	(4)	(5)	address	data	checksum	(6)

(1) Exclusive Status (2) ID (Roland) (3) Device ID (17) (4) Model ID (V-Synth) (5) Command ID (RQ1) (6) End of Exclusive

Then calculate the checksum

$$20H + 02H + 02H + 00H + 00H + 00H + 01H + 04H = 32 + 2 + 2 + 0 + 0 + 0 + 1 + 4$$

= 41 (sum)
117 (sum) ÷ 128 = 0 (quotient) ... 41 (remainder)
checksum = 128 - 41 (remainder) = 87 = 57H

This means that F0 41 10 00 53 11 20 02 02 00 00 00 01 04 57 F7 is the message should be sent.

<Example3> Getting Temporary Patch (Part 1) data (RQ1)

cf.) This operation is the same as Data Transfer function in Utility mode with "PATCH: TEMP" (Source parameter) options.

According to the "Parameter Address Map" (p. 159), the start address of Temporary Patch (Part 1) is assigned as following:

10 00 00 00 Temporary Patch (Part 1)

The offset address of Patch is also assigned as follows:

00 00 00	Patch Common
00 10 00	Patch Oscillator (Zone 1)
: 00 20 00	Patch Envelope (Zone 1)
: 00 40 00	Patch LFO (Zone 1)
: 00 50 00	Patch COSM1 (Zone 1)
: 00 60 00	Patch COSM2 (Zone 1)
: 00 70 00	Patch Arpeggio (Note 1)
: 00 7F 00	Patch Arpeggio (Note 16)
	1 38 (11111)

As the data size of Patch Arpeggio is 00 00 00 42H, summation of the size and the start address of Temporary Patch Arpeggio (Note 16) will be;

```
10 00 00 00H 00 00 7F 00H
+) 00 00 00 42H
10 00 7F 42H
```

And the size that have to be got should be;

```
10 00 7F 42H
10 00 7F 42H
10 00 00 00H
00 00 7F 42H
```

Therefore the system exclusive message should be sent is;

FU	41	10	00 53	11	10 00 00 00	00 00 7F 4Z	"	F/
(1)	(2)	(3)	(4)	(5)	address	data	checksum	(6)
(1) Exc	lusive St	atus	(2) ID	(Roland	d)	(3) Device ID	(17)	
(4) Model ID (V-Synth)		(5) Co	mmand	l ID (RQ1)	(6) End of Exclusive			

Calculating the checksum as shown in <Example 2>, we get a message of F0 41 10 00 53 11 10 00 00 00 00 00 7F 42 2F F7 to be transmitted.

<Example4> Getting Temporary Patch data of whiole part (RQ1) at once;

According to the "Parameter Address Map" (p. 159), the start address of Temporary Patch of whole part is assigned as following:

10 00 00 00	Temporary Patch (Part 1)
10 01 00 00	Temporary Patch (Part 2)
10.05.00.00	Tomporary Patch (Part 16)

The offset address of Patch is also assigned as follows:

00 00 00	Patch Common
00 10 00	Patch Oscillator (Zone 1)
: 00 20 00	Patch Envelope (Zone 1)
: 00 40 00	Patch LFO (Zone 1)
: 00 50 00	Patch COSM1 (Zone 1)
: 00 60 00	Patch COSM2 (Zone 1)
: 00 70 00	Patch Arpeggio (Note 1)
:	1 65
00 7F 00	Patch Arpeggio (Note 16)

As the data size of Patch Arpeggio is 00 00 00 42H, summation of the size and the start address of Temporary Patch (Port 16) Arpeggio (Note 16) will be;

```
10 0F 00 00H
00 00 7F 00H
+) 00 00 00 42H
10 0F 7F 42H
```

And the size that have to be got should be;

```
10 0F 7F 42H
-) 10 00 00 00H
00 0F 7F 42H
```

Therefore the system exclusive message should be sent is;

F0	41	10	00 53	11	10 00 00 00	00 0F 7F 42	??	F7
(1)	(2)	(3)	(4)	(5)	address	data	checksum	(6)
(1) Exc	lusive S	tatus	(2) ID	(Rolane	d)	(3) Device ID	(17)	
(4) Mo	del ID (V-Synth)	(5) Co	mmano	l ID (RQ1)	(6) End of Exc		

Calculating the checksum as shown in <Example 2>, we get a message of F0 41 10 00 53 11 10 00 00 00 00 0F 7F 42 20 F7 to be transmitted.

■The Scale Tune Feature (address: 40 1x 40)

The scale Tune feature allows you to finely adjust the individual pitch of the notes from C through B. Though the settings are made while working with one octave, the fine adjustments will affect all octaves. By making the appropriate Scale Tune settings, you can obtain a complete variety of tuning methods other than equal temperament. As examples, three possible types of scale setting are explained below.

OEqual Temperament

This method of tuning divides the octave into 12 equal parts. It is currently the most widely used form of tuning, especially in occidental music. On the V-Synth, the default settings for the Scale Tune feature produce equal temperament.

OJust Temperament (Tonic of C)

The principal triads resound much more beautifully than with equal temperament, but this benefit can only be obtained in one key. If transposed, the chords tend to become ambiguous. The example given involves settings for a key in which C is the keynote.

OArabian Scale

By altering the setting for Scale Tune, you can obtain a variety of other tunings suited for ethnic music. For example, the settings introduced below will set the unit to use the Arabian Scale.

Example Settings

Note name	Equal Temperament	Just Temperament (Key-tone C)	Arabian Scale
C	0	0	-6
C#	0	-8	+45
D	0	+4	-2
Eb	0	+16	-12
E	0	-14	-51
F	0	-2	-8
F#	0	-10	+43
G	0	+2	-4
G#	0	+14	+47
Α	0	-16	0
Bb	0	+14	-10
В	0	-12	-49

The values in the table are given in cents. Convert these values to hexadecimal, and transmit them as Exclusive data.

For example, to set the tune (C-B) of the Part 1 Arabian Scale, send the following data:

F0 41 10 42 12 40 11 40 3A 6D 3E 34 0D 38 6B 3C 6F 40 36 0F 76 F7

■ASCII Code Table

Patch Name and Performance Name, etc., of MIDI data are described the ASCII code in the table below.

+	+	++	+	+		+	+	++
D	Н	Char	D	Н	Char	D	Н	Char
32	20H	SP	64	40H	@	96	60H	i , i
33	21H	!!	65	41H	A	97	61H	a
34	22H	"	66	42H	В	98	62H	b
35	23H	#	67	43H	C	99	63H	c
36	24H	# \$ %	68	44H	D	100	64H	d
37	25H		69	45H	E	101	65H	e
38	26H	<u>&</u>	70	46H	F	102	66H	e f
39	27H	`	71	47H	G	103	67H	g h
40	28H	(72	48H	H	104	68H	h
41	29H)	73	49H	I	105	69H	i
42	2AH	*	74	4AH	J	106	6AH	l j l
43	2BH	+	75	4BH	K	107	6BH	k
44	2CH	,	76	4CH	L	108	6CH	1
45	2DH	-	77	4DH	M	109	6DH	m
46	2EH	.	78	4EH	N	110	6EH	n
47	2FH	/	79	4FH	0	111	6FH	0
48	30H	0	80	50H	P	112	70H	p
49	31H	1	81	51H	Q	113	71H	q
50	32H	2	82	52H	R	114	72H	r
51	33H	3	83	53H	S	115	73H	s
52	34H	4 5	84	54H	T	116	74H	t
53	35H	5	85	55H	U	117	75H	u
54	36H	6	86	56H	V	118	76H	v
55	37H	7	87	57H	W	119	77H	w
56	38H	8	88	58H	X	120	78H	x
57	39H	9	89	59H	Y	121	79H	У
58	3AH	:	90	5AH	Z	122	7AH	z
59	3BH	;	91	5BH	[123	7BH	{
60	3CH	<	92	5CH	\	124	7CH	
61	3DH	=	93	5DH]	125	7DH	}
62	3EH	>	94	5EH	^		+	++
63	3FH	?	95	5FH				

D: decimal

H: hexadecimal

* "SP" is space.

MIDI Implementation Chart

Date: Nov. 20, 2002

Version: 1.00

	Function	Transmitte	d	Recogniz	ed	Remarks
Basic Channel	Default Changed	1–16 1–16		1–16 1–16		Memorized
Mode	Default Messages Altered	Mode 3 Mono, Poly		Mode 3 Mode 3, 4 (M =	: 1)	* 2
Note Number :	True Voice	0–127		0–127 0–127		
Velocity	Note On Note Off	0		0		
After Touch	Key's Channel's	X O		0	*1 *1	
Pitch Bend	d	0		0	*1	
Control Change	0, 32 1 2 5 6, 38 7 10 11 16 17 18 19 34 48 49 50 51 64 65 66 80 81 82 83 91 93 1–31, 64–95 100, 101	O (Modulation) O (Knob 1) X X O (Pedal 1) X O (Pedal 2) O (D Beam1-L) O (D Beam3-L) O (D Beam4-L) O (D Beam4-L) O (D Beam4-R) O (D Beam1-R) O (D Beam2-R) O (D Beam3-R) O (D Beam4-R) O (D Beam4-R) O (D Beam4-R) O (TT Pad XY-X) O (TT Pad XY-Y) O (TT Pad TT-X) X X O X	*1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *	O	*1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *	Bank select Modulation Breath type Portamento time Data entry Volume Panpot Expression General purpose controller 1 General purpose controller 2 General purpose controller 3 General purpose controller 4 Breath type General purpose controller 1 General purpose controller 1 General purpose controller 2 General purpose controller 3 General purpose controller 3 General purpose controller 3 General purpose controller 5 General purpose controller 5 General purpose controller 5 General purpose controller 7 General purpose controller 8 General purpose effects 1 General purpose effects 1 General purpose effects 3 Pedal, Knob, D Beam, TT Pad RPN LSB, MSB
Program Change	: True Number	O ******	*1	O 0–127	*1	Program No. 1–128
System Ex	cclusive	0	*3	0	*1	
System Common	: Song Position : Song Select : Tune Request	X X X		X X X		
System Realtime	: Clock : Commands	X X	*1	X X	*1	
Aux Messages	: All Sound Off : Reset All Controllers : Local On/Off : All Notes Off : Active Sensing : System Reset	X X X O X	*1	O O X O (123–127) O X		
Notes		* 1 O X is select * 2 Recognized a * 3 Transmits wh	as M=1 e		uted or RC	01 received.

Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO O : Yes X : No

Specifications

V-Synth: Synthesizer Keyboard

Keyboard

61 keys (with velocity and channel aftertouch)

Sound Generator Configuration

Oscillator (envelope x 4 + LFO x 1) x 2

Modulator x 1

OSM (envelope x 2 + LFO x 1) x 2

TVA (envelope x 1 + LFO x 1) x 1

Methods by Which Oscillators Produce Sound

Analog Modeling, PCM / VariPhrase (Preset waveforms + Sampling waveforms), External Input

Modulator

4 types + MIX

COSM

15 types + THRU

Zones (Splits)

16

Parts

16

Maximum Polyphony

24 voices

(Varies depending on the load placed on the sound generator.)

Internal Memory

Project: 1 Patches: 512 Waves: 999

Wave memory (RAM): 50 M bytes

(When the unit ships from the factory, 30 M bytes of this is taken up $\,$

by the preset waves.)

Sample storage memory (FLASH): 10 M bytes

● External Storage Device

PC CARD slot

(Can be used Microdrive, SmartMedia or CompactFlash with PC card adapter.)

Effects

MFX (Multi-effects): 41 sets

Chorus: 8 sets Reverb: 10 sets

System EQ

4 bands

Sampling Frequency

Internal: 44.1 kHz

Digital Audio IN/OUT: 96, 48, 44.1 kHz

Signal Processing

Internal processing

Sound generating section: 32 bits (floating point)

Effects section: 24 bits (fixed point)

DA Conversion: 24 bits AD Conversion: 24 bits

Nominal Output Level

MAIN OUT: +4 dBu DIRECT OUT: +4 dBu

Nominal Input Level

INPUT (LINE): -20 dBu INPUT (MIC): -46 dBu

Arpeggiator

Patterns: User programmable (support use of control change messages)

Motifs: 8 types

Tempo: 20 to 250 BPM

Display

Graphic 320 x 240 dot backlit LCD with touch screen

Controllers

Pitch Bend/Modulation Lever

Time Trip Pad

D Beam Controller (Twin beam)

Assignable Control Knobs (C1, C2)

Connectors

Headphones Jack

Main Output Jacks (L/MONO, R) (1/4 inch phone type)

Direct Output Jacks (L, R) (1/4 inch phone type)

Input Jacks (L, R) (1/4 inch phone type, Equipped with line/mic gain switch)

Hold Pedal Jack

Control Pedal Jacks (1, 2) (assignable)

MIDI Connectors (IN, OUT, THRU)

USB Connector

Digital Audio Interface (24 bits, S/P DIF)

COAXIAL (IN, OUT) OPTICAL (IN, OUT)

AC Inlet

Power Supply

AC 117 V. AC 230 V. AC 240 V

Power Consumption

16 W

Dimensions

1,056 (W) x 398 (D) x 111 (H) mm

41-5/8 (W) x 15-11/16 (D) x 4-3/8 (H) inches

Weight

13.1 kg / 28 lbs 15 oz

Accessories

Quick Start

Owner's Manual

Sound List

CD-ROM (Driver)

PC CARD Protector

Power Cable

Options

Keyboard Stand: KS-12 Pedal Switch: DP-2/6/8

Foot Switch: BOSS FS-5U, BOSS FV-300L

Expression Pedal: EV-5 Microphone: DR-20 (0 dBu = 0.775 V rms)

* In the interest of product improvement, the specifications and/or appearance of this unit are subject to change without prior notice.

Index

Symbols	
[+OCT]	23
[-OCT]	
Numerics	
[1]–[8]	
4 Band EQ	
4-Band equalizer switch	75
A	
[A]	1.4
AC inlet	
Addjust	
ADSR Attack	
ADSR Decay	
ADSR Release	48
ADSR Sustain	48
After Assign	
After Local Sw	
After Sens	
Aftertouch sensitivity	
Analog oscillator waveform	
Arabian scale	
Arpeggiator	
Arpeggio	
Arpeggio duration	40
Arpeggio hold switch	
Arpeggio keyboard velocity	
Arpeggio motif	
Arpeggio octave range	
Arpeggio shuffle resolution	
Arpeggio switch	
[ASSIGNABLE]	
D Beam	29
Time trip pad 12, 2	
Assignable controller	30
Assigning a name	00
Files/Folders Patch	
Sample	
Template	
Assign-TT	
Attack	
Attack time	61
Audio	80
D	
В	
[BANK]	
Beam	
Beat	
Beat Keep	
Beep tone	
Bend Assign	
Bend Local Sw	81
Bend Range Down	
Bend Range Up	37
C	
C	0.0
[C1]	
[C2]	
CALIBRATION MENU	
CHO	
CHO Master Level	
CHO Send	

CHO To REV	
CHO Type	
[CHORUS]	
Chorus master level	
Charge grouph and level	
Chorus reverb send level	
Chorus type	
Clean Project	
Clock Out	
Clock Source	
Coarse	
COAXIAL IN/OUT	
Common	
Patch	
System	74
Compare	
Compare function	
Controller	
Controller section	
Copy	
Files/Folders	
Patch	
COSM switch	
COSM Type[COSM1]	
COSM1/COSM2	
[COSM2]	
Count In	
CTLR 2 PEDAL jack	
CTRL 1 PEDAL jack	
Cursor	
Cursor button	
[CUTOFF]	14
_	
D	
[D]	
[D] D Beam	37
[D] D Beam D Beam 1-4 Assign L, R	37 79, 81
[D] D Beam D Beam 1-4 Assign L, R D Beam CALIBRATION	37 79, 81 100
[D]	37 79, 81 100
[D]	37 79, 81 100 29
[D]	37 79, 81 100 29 79
[D]	37 79, 81 100 29 79 79
[D]	37 79, 81 100 79 79 79 37
[D] D Beam D Beam 1-4 Assign L, R D Beam CALIBRATION D Beam controller D Beam Sens L, R D beam sensitivity L, R D Beam type D Beam/Bender Data Transfer	37, 81, 100, 29, 79, 37, 37, 37, 97
[D]	37 79, 81 100 79 79 37 37 97
[D]	
[D]	
[D]	
[D]	79, 81 100 29, 79, 81 79, 81 79, 81 79, 79, 37 37, 37 20, 20, 49, 49, 88, 88
[D]	79, 81 100 29, 79 79, 81 79, 81 79, 37 37, 37 20, 20 49, 49 88, 88
[D]	
[D]	
[D]	37
[D]	
[D]	37
[D]	37
[D]	37
[D]	37 79, 81 100 29 79 37 37 37 37 37 37 37 37 37 37 37 37 37 37 37 38 88 88 39 31 31 32
[D]	37
[D]	37. 79, 81
[D]	
[D]	
[D]	
[D] D Beam D Beam D Beam 1-4 Assign L, R D Beam CALIBRATION D Beam controller D Beam Sens L, R D beam sensitivity L, R D Beam type D Beam/Bender Data Transfer [DEC] [DEC/-] Delay Time Delete Files/Folders Demo play mode Depth Destination 1, 2 [DETUNE] Device ID Device ID number DIGITAL AUDIO INTERFACE connector Digital output frequency DIRECT OUT jack Disk Format Disk Load Project Disk mode Disk Tools Disk utility	

Index

Duration	40	System	72
Duration	40	INPUT jack	
E		Input source	
	***	l -	
Effect		Internal memory	
Effects	16	IO	
Encode	69		
Encode depth	71	J	
Encoding type	70	Just temperament	41
Energy		•	
Env Depth		K	
Env Time KF			70
		KBD	
Envelope attack time		KBD Sens	
Envelope attack time velocity sensitivity		KBD Velo	
Envelope decay time		KBD Velocity	78
Envelope depth		Key Follow	
Envelope release time	48	Patch level	47
Envelope release time velocity sensitivity	48	Key follow	
Envelope settings		Envelope time	48
Envelope sustain level		Fat	
Envelope velocity curve		Formant	
Envelope velocity sensitivity			
		Oscillator level	
EQ		Oscillator pitch	
Equal temperament		Pan	
Event		Pulse width	44
Add	71	Time	44
Delete	71	Key Sync	49
[EXIT]	13	Keyboard sensitivity	
External Input Type	74	Keyboard velocity	
1 01		Knob 1, 2 Assign	
F		Knob 1, 2 Local Sw	
•	00	Kilob 1, 2 Local Sw	80
Factory Reset			
Factory reset mode		L	
Fade Mode		LCD contrast	
Fade Time	49	LCD CONTRAST knob	
[FAT]	14	Legato	37
Fat	44	Legato switch	
Fat KF	44	Length lock	
Fine		[LEVEL]	
Fmt LFO Depth			
[FORMANT]		Level	
Formant		oscillator	
		Patch	
Formant KF		Level KF	
Format	86	Level LFO Dp	
		Lever	81
G		LFO	
GAIN switch	15	COSM	46
General	36	Oscillator	45
G C C C C C C C C C C C C C C C C C C C		TVA	
Н		LFO delay time	
		1	49
High Freq		LFO depth	
High frequency	75	Fat	
HIGH Gain	75	Formant	
[HOLD]		Oscillator level	
Arpeggiator	12, 24	Oscillator pitch	43
Time trip pad		Pan	47
Hold		Patch level	47
HOLD PEDAL jack	,	Pulse width	44
		Time	
Hold Polority		[LFO DP1]	
Hold Polarity	/9	[LFO DP2]	
•		1	
I		[LFO DP3]	
Impact	42	LFO fade mode	
Import Files		LFO fade time	49
[INC/+]		LFO key sync switch	49
Info		LFO offset	49
	30	[LFO RATE]	14
Initialize	0.0	LFO rate	
Disk		LFO settings	
Patch	33	I ink V assign-XV	80

Load Project	84
Local Sw	78
Local switch	
LOCK	
LOOP	
Loop	43
Loop region	68
LOW Freq	
Low frequency	75
LOW Gain	
Lvl LFO Dp	
LVI LPO Dp	41
NA.	
M	
MAIN OUT jack	15
Master	
Master Key Shift	
Master Level	
Master Tune	
Matrix control	38
Matrix control destination 1, 2	39
Matrix control sens	39
Matrix control source	
Matrix Ctrl	
Memory	
Metro Type	
Metronome	62
Metronome level	62
Metronome type	62
[MFX]	1/1
MFX	
MFX chorus send level	51
MFX Master Level	
MFX on/off switch	
MFX reverb send level	51
MFX Send	
MFX send level	
MFX To CHO	
MFX To REV	
MFX Type 50-	
MID 1 Freq	75
Mid 1 frequency	75
MID 1 Gain	75
MID 1 Q	
MID 2 Freq	
Mid 2 frequency	
MID 2 Gain	
MID 2 Q	75
MIDI Channel	80
MIDI connector	15
MIDI mode	96
MIDI/USB	
Mix/Parallel	
[MOD]	
Mod	46
Mod Assign	81
Mod Local Sw	81
Mod Type	
[MODE]	
Mode	
Modulator attack time	
Modulator original level	
Modulator release time	
Modulator switch	46
Modulator Type	46
Mono	
Mono/Poly	
Motif	
MoveFiles/Folders	
	x7

Multitimbral	16
N	
[NUMBER]	, 22
O Colore Brands	40
Octave Range Octave Shift	
Octave shift	
Offset	
[ON/OFF]	
Arpeggiator	24
D Beam	
OPTICAL IN/OUT	
Original Level	
Original tempoOSC TVA	
[OSC1]	
OSC1/OSC2	
[OSC2]	
Oscillator coarse tune	43
Oscillator fine tune	
Oscillator random pitch depth	
Oscillator switch	
Oscillator type	
Output Assign Output Gain	
Output level	
•	
P	
[P1]	
[P2]Palette Local Sw	
Pan	
Pan KF	
Pan LFO Dp	
Part 1-16 receive channel	77
Part 1–16 receive switch	
Part 1–16 Rx Ch	
Part MIDI	
Part1-16 Rx Sw	- 11
Patch settings	32
Selecting a patch	
[PATCH ASSIGN]	
Patch Coarse Tune	
PATCH Copy	
PATCH Edit Com Arpeggio	
PATCH Information	
PATCH Init	
PATCH List	
Patch Mode	
Playing in Patch mode	
Patch mode	
PATCH Name	
Patch palette	
Patch Remain	
Patch remain switch	
Patch Tempo	
Patch transmit channel	. 77
Patch Tx Ch	
PATCH 7	
PATCH Zone	
Pattern Edit	
PC card	
PC card protector	

Index

PC CARD slot	
PCM oscillator loop switch	43
PCM oscillator playback mode	43
PCM oscillator robot voice switchPCM oscillator start offset	
PCM oscillator tempo sync switch	
PCM oscillator vari switch	
PCM oscillator waveform	
[PEAK]	
Peak Indicator	
Pedal	
Pedal 1, 2 AssignPedal 1, 2 Polarity	
PHONES jack	
Pit LFO Dp	
[PITCH]	
Pitch	
Oscillator pitch	
Pitch bend range downPitch bend range up	
Pitch KF	
Playback Mode	
Polyphony	16
Portamento	
Portamento mode	
Portamento switch	
Portamento timePortamento time velocity sensitivity	
Portamento type	
POWER switch	
Powerup Mode	
Pre gain	
Pre-effect	
Compressor	
Limiter	
Noise suppressor	
Pre-effect type	
Preset memoryPREVIEW	
Project	
Pulse Width	
[PW]	
PW KF	
PW LFO Depth	44
R	
[R]	14
Random	
Rate	
Ratio	
Receive bank select switch	75 75
Receive system exclusive switch	
Release	
Release time	62
Remote KBD Sw	
Remote keyboard switch	
RenameResampling	
[RESO]	14
REV	
REV Master LevelREV Send	
REV Send	
[REVERB]	
Reverb master level	51
Reverb on/off switch	
Reverb send level	50

Reverb type 51-	-52
Robot Voice	
Routing	
Rx Bank	
Rx PC	
RX Sys-EX	70
S	
[S]	14
Sample	
Edit	
Import	64
Sample edit	
Ĉlear	
Copy	
Cut	
InsertLR-Mix	
Normalize	
Paste	
Region	
Reverse	
Trim	
Truncate	
Zero Insert	
SAMPLE Encode	
SAMPLE Loop EWD	
SAMPLE Loop FWD	
SAMPLE Name	
SAMPLE Top	
Sampling	
SAMPLING General	
Sampling memory	
SAMPLING Pre-Effect	
SAMPLING Template	
Sampling template	
Sampling type	
Save	00
Patch	34
Project	
Sample	
System	
Save Project	
Scale Tune C-B	
Scale tune switch	
Sens	
[SHIFT]	13
Shuffle Rate	
Shuffle Resolution	
Sound generator section	
Source	
Start Offset	
Storage mode	
structure	
Structure Type	36
Sustain	
SYSTEM Com Master	
System mode	73

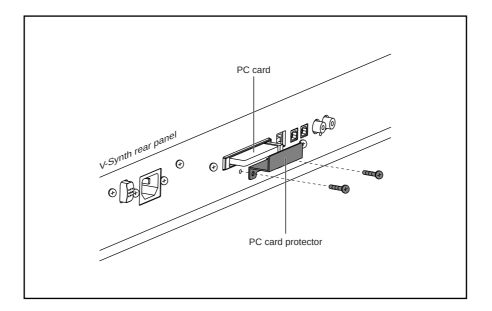
Т	
T SCREEN CALIBRATION	99
Template Name	63
[TEMPO]	24
Tempo	
Tempo Sync	
Temporary area	
Threshold	
Threshold level	
[TIME]	
Time	
Time KF	
Time Offset	44
[TIME TRIP]	
D Beam	
Time trip pad	
Time Trip Beat KeepTIME TRIP PAD	
Time trip pad	
Time trip pad hold switch	
Time trip pad mode	
Time Trip Sw	
Time trip switch	
Time Velo Sens	
Tone	
Tools	
TOTAL Gain	
Touch screenTransmit active sensing switch	
Transmit bank select switch	
Transmit edit data switch	
Transmit program change switch	77
[TRANSPOSE]	22
Transpose	22
Trigger level	
Trigger mode	
Trimming	
TT Pad1 TT PAD CALIBRATION1	
TT Pad Local Sw	
TT Pad/Knob	
Tune	
[TVA]	13
TVA	47
TVA switch	
Tx	
Tx Active Sens	
Tx BankTx Edit	
Tx PC	
Type	
J ,	
U	
Undo	66
USB	
USB connector	
USB MIDI driver	
USB Mode	
USB mode	
USB Setup	
USB Storage	
USB-MIDI thru switch	
	. 3

V	
VALUE dial	20
Vari Sw	
VariPhrase	
Velocity A-Sens	
Velocity Curve	
Velocity R-Sens	48
Velocity Sens	
[V-LINK]	
V-LINK	
V-LINK aftertouch assign	82
V-LINK aftertouch local switch	
V-LINK assign-time trip	
V-LINK audio switch	
V-LINK D beam local switch	81
V-LINK D beam1-4 assign L, R	
V-LINK knob1, 2 assign	81
V-LINK knob1, 2 local switch	80
V-LINK MIDI channel	80
V-LINK mode	31
V-LINK modulation assign	
V-LINK modulation local switch	81
V-LINK patch palette local switch	80
V-LINK pitch bend assign	
V-LINK pitch bend local switch	81
V-LINK time trip pad local switch	
V-LINK X assign-XY	
Volume slider	12
147	
W	
Wave Gain	
Waveform	
[WIDTH]	
Work area	17
v	
X	
X assign-time trip	
X Assign-TT	
X Assign-XY 78,	80
Υ	
Y assign-time trip	
Y Assign-TT	
Y Assign-XY	80
Z	
Zero cross search	ይይ
ZeroX	
Zone 16.	
Zoom	
Zoom bar	
LUUIII Vai	UU

Installing the PC Card Protector

The V-Synth provides a PC card protector to prevent theft of the PC card. To install the PC card protector, use the following procedure.

- 1. Use a screwdriver to remove both of the screws from the bottom side of the PC CARD slot.
- 2. Insert the PC card into the PC CARD card slot.
- 3. Use the screws to fasten the PC card protector as shown below.





This product complies with the requirements of European Directives EMC 89/336/EEC and LVD 73/23/EEC.

For the USA

FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Unauthorized changes or modification to this system can void the users authority to operate this equipment. This equipment requires shielded interface cables in order to meet FCC class B Limit.

For Canada

NOTICE

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

AVIS

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Information

When you need repair service, call your nearest Roland Service Center or authorized Roland distributor in your country as shown below.



EGYPT

Al Fanny Trading Office 9, EBN Hagar A1 Askalany Street, ARD E1 Golf, Heliopolis,

Cairo 11341, EGYPT TEL: 20-2-417-1828

REUNION

Maison FO - YAM Marcel

25 Rue Jules Herman Chaudron - BP79 97 491 Ste Clotilde Cedex REUNION ISLAND TEL: (0262) 218-429

SOUTH AFRICA That Other Music Shop (PTY) Ltd.

11 Melle St., Braamfontein, Johannesbourg, SOUTH AFRICA

P.O.Box 32918, Braamfontein 2017 Johannesbourg, SOUTH AFRICA TEL: (011) 403 4105

Paul Bothner (PTY) Ltd.

17 Werdmuller Centre Main Road, Claremont 7708 SOUTH AFRICA

P.O.BOX 23032, Claremont 7735, SOUTH AFRICA TEL: (021) 674 4030



CHINA

Roland Shanghai Electronics Co.,Ltd.

5F. No.1500 Pingliang Road Shanghai, CHINA TEL: (021) 5580-0800

Roland Shanghai Electronics Co..Ltd.

(BEIJING OFFICE)

10F. No.18 Anhuaxili Chaoyang District, Beijing, CHINA

TEL: (010) 6426-5050

HONG KONG Tom Lee Music Co., Ltd. Service Division

22-32 Pun Shan Street, Tsuen Wan, New Territories, HONG KONG TEL: 2415 0911

Rivera Digitec (India) Pvt. Ltd. 409, Nirman Kendra Mahalaxmi

Flats Compound Off. Dr. Edwin Moses Road, Mumbai-400011,

TEL: (022) 2493 9051

INDONESIA

PT Citra IntiRama

J1. Cideng Timur No. 15J-150 Jakarta Pusat TEL: (021) 6324170

KORFA

Cosmos Corporation

1461-9, Seocho-Dong, Seocho Ku. Seoul, KOREA TEL: (02) 3486-8855

MALAYSIA

BENTLEY MUSIC SDN BHD

140 & 142, Jalan Bukit Bintang 55100 Kuala Lumpur, MALAYSIA TEL: (03) 2144-3333

PHILIPPINES

G.A. Yupangco & Co. Inc. 339 Gil J. Puyat Avenue Makati, Metro Manila 1200,

PHILIPPINES TEL: (02) 899 9801

SINGAPORE

Swee Lee Company 150 Sims Drive, SINGAPORE 387381 TEL: 6846-3676

CRISTOFORI MUSIC PTE

Blk 3014, Bedok Industrial Park E, #02-2148, SINGAPORE 489980 TEL: 6243-9555

TAIWAN ROLAND TAIWAN ENTERPRISE CO., LTD.

Room 5, 9fl. No. 112 Chung Shan N.Road Sec.2, Taipei, TAIWAN, R.O.C.

TEL: (02) 2561 3339

THAILAND

Theera Music Co., Ltd. 330 Verng NakornKasem, Soi 2, Bangkok 10100, THAILAND TEL: (02) 2248821

VIETNAM

Saigon Music 138 Tran Quang Khai St.,

District 1 Ho Chi Minh City VIETNAM TEL: (08) 844-4068

AUSTRALIA/ **NEW ZEALAND**

AUSTRALIA

Roland Corporation Australia Pty., Ltd.

38 Campbell Avenue Dee Why West. NSW 2099 AUSTRALIA TEL: (02) 9982 8266

NEW ZEALAND

Roland Corporation Ltd. 32 Shaddock Street, Mount Eden Auckland, NEW ZEALAND

TEL: (09) 3098 715

CENTRAL/LATIN **AMERICA**

ARGENTINA

Instrumentos Musicales S.A.

Av.Santa Fe 2055 (1123) Buenos Aires ARGENTINA TEL: (011) 4508-2700

BRAZIL

Roland Brasil Ltda

Rua San Jose, 780 Sala B Parque Industrial San Jos Cotia - Sao Paulo - SP, BRAZIL TEL: (011) 4615 5666

COSTA RICA

JUAN Bansbach Instrumentos Musicales

Ave.1. Calle 11. Apartado 10237. San Jose, COSTA RICA TEL: 258-0211

CHILE

Comercial Fancy ${\rm II}$ S.A.

Rut.: 96.919.420-1 Nataniel Cox #739, 4th Floor Santiago - Centro, CHILE TEL: (02) 688-9540

EL SALVADOR

OMNI MUSIC 75 Avenida Norte y Final Alameda Juan Pablo II , Edificio No.4010 San Salvador, EL SALVADOR TEL: 262-0788

MEXICO

Casa Veerkamp, s.a. de c.v. Av. Toluca No. 323, Col. Olivar de los Padres 01780 Mexico D.F. MEXICO TEL: (55) 5668-6699

PANAMA

SUPRO MUNDIAL, S.A.

Boulevard Andrews, Albrook Panama City, REP. DE PANAMA TEL: 315-0101

PARAGUAY

Distribuidora De

Instrumentos Musicales J.E. Olear y ESQ. Manduvira Asuncion PARAGUAY TEL: (021) 492-124

URUGUAY

Todo Musica S.A.

Francisco Acuna de Figueroa 1771 C.P.: 11.800 Montevideo, URUGUAY TEL: (02) 924-2335

VENEZUELA

Musicland Digital C.A. Av. Francisco de Miranda, Centro Parque de Cristal, Nivel C2 Local 20 Caracas VENEZUELA

TEL: (212) 285-8586

EUROPE

ΔΙΙςΤΡΙΔ Roland Austria GES.M.B.H.

Siemensstrasse 4, P.O. Box 74, A-6063 RUM, AUSTRIA TEL: (0512) 26 44 260

BELGIUM/HOU AND/ LUXEMBOURG

Roland Benelux N. V.

Houtstraat 3, B-2260, Oevel (Westerlo) BELGIUM TEL: (014) 575811

DENMARK

Roland Scandinavia A/S Nordhavnsvej 7, Postbox 880,

DK-2100 Copenhagen DENMARK TEL: 3916 6200

FRANCE

Roland France SA

4. Rue Paul Henri SPAAK Parc de l'Esplanade, F 77 462 St Thibault, Lagny Cedex FRANCE TEL: 01 600 73 500

FINLAND Roland Scandinavia As,

Filial Finland Elannontie 5 FIN-01510 Vantaa, FINLAND

TEL: (0)9 68 24 020 **GERMANY**

Roland Elektronische

Musikinstrumente HmbH. Oststrasse 96, 22844 Norderstedt, GERMANY TEL: (040) 52 60090

STOLLAS S.A.

Music Sound Light 155 New National Road Patras 26442, GREECE

TEL: 2610 435400 HUNGARY

Roland East Europe Ltd. Warehouse Area 'DEPO' Pf.83 H-2046 Torokbalint, HUNGARY TEL: (23) 511011

IRELAND

Roland Ireland

Audio House, Belmont Court, Donnybrook, Dublin 4. Republic of IRELAND TEL: (01) 2603501

ITALY

Roland Italy S. p. A.

Viale delle Industrie 8 20020 Arese, Milano, ITALY TEL: (02) 937-78300

NORWAY

Roland Scandinavia Avd. Kontor Norge

Lilleakerveien 2 Postboks 95 Lilleaker N-0216 Oslo NORWAY TEL: 2273 0074

POLAND

P. P. H. Brzostowicz

UL. Gibraltarska 4. PL-03664 Warszawa POLAND TEL: (022) 679 44 19

PORTUGAL

Tecnologias Musica e Audio,

Roland Portugal, S.A. Cais Das Pedras, 8/9-1 Dto 4050-465 PORTO PORTUGAL TEL: (022) 608 00 60

ROMANIA FBS LINES

Piata Libertatii 1. RO-4200 Gheorghehi TEL: (095) 169-5043

RUSSIA

MuTek

3-Bogatyrskaya Str. 1.k.l 107 564 Moscow, RUSSIA TEL: (095) 169 5043

SPAIN

Roland Electronics

de España, S. A. Calle Bolivia 239, 08020 Barcelona, SPAIN TEL: (93) 308 1000

SWEDEN Roland Scandinavia A/S

SWEDISH SALES OFFICE Danvik Center 28, 2 tr. S-131 30 Nacka SWEDEN

TEL: (0)8 702 00 20 SWITZERLAND

Roland (Switzerland) AG Landstrasse 5, Postfach, CH-4452 Itingen SWITZERLAND

TEL: (061) 927-8383

UKRAINE

TIC-TAC Mira Str. 19/108 P.O. Box 180 295400 Munkachevo, UKRAINE TEL: (03131) 414-40

UNITED KINGDOM

Roland (U.K.) Ltd. Atlantic Close, Swansea Enterprise Park, SWANSEA SA7 9FJ, UNITED KINGDOM

MIDDLE EAST

TEL: (01792) 702701

BAHRAIN

Moon Stores

No.16, Bab Al Bahrain Avenue, P.O.Box 247. Manama 304. State of BAHRAIN TEL: 211 005

CYPRUS

Radex Sound Equipment Ltd. 17, Diagorou Street, Nicosia,

CYPRUS TEL: (022) 66-9426

IRAN

MOCO, INC.

No.41 Nike St., Dr.Shariyati Ave. Roberoye Cerahe Mirdamad Tehran, IRAN TEL: (021) 285-4169

ISRAFL

Halilit P. Greenspoon & Sons Ltd.

8 Retzif Ha'aliya Hashnya St. Tel-Aviv-Yafo ISRAEL TEL: (03) 6823666

JORDAN

AMMAN Trading Agency 245 Prince Mohammad : Amman 1118, JORDAN TEL: (06) 464-1200

KUWAIT

Easa Husain Al Yousifi Est. Abdullah Salem Street,

Safat, KUWAIT TEL: 243-6399

LEBANON

Chahine S.A.L.

Gerge Zeidan St., Chahine Bldg., Achrafieh, P.O.Box: 16-5857 Beirut, LEBANON TEL: (01) 20-1441

QATAR

Al Emadi Co. (Badie Studio & Stores)

P.O. Box 62, Doha, QATAR TEL: 4423-554

SAUDI ARABIA

aDawliah Universal Electronics APL

Corniche Road, Aldossary Bldg., 1st Floor, Alkhobar, SAUDI ARABIA

P.O.Box 2154, Alkhobar 31952 SAUDI ARABIA TEL: (03) 898 2081

SYRIA

Technical Light & Sound Center

Khaled Ebn Al Walid St Bldg. No. 47. P.O.BOX 13520. Damascus, SYRIA TEL: (011) 223-5384

TURKEY

Barkat muzik aletleri ithalat

ve ihracat Ltd Sti Siraselviler Caddesi Siraselviler Pasaji No:74/20 Taksim - Istanbul, TURKEY TEL: (0212) 2499324

U.A.E. Zak Electronics & Musical

Instruments Co. L.L.C. Zabeel Road, Al Sherooq Bldg., No. 14, Grand Floor, Dubai, U.A.E. TEL: (04) 3360715

NORTH AMERICA

CANADA Roland Canada Music Ltd.

(Head Office) 5480 Parkwood Way Richmond B. C., V6V 2M4 CANADA TEL: (604) 270 6626

Roland Canada Music Ltd. (Toronto Office) 170 Admiral Boulevard Mississauga On L5T 2N6

TEL: (905) 362 9707

U. S. A. Roland Corporation U.S. 5100 S. Eastern Avenue Los Angeles, CA 90040-2938,

TEL: (323) 890 3700

As of April 1, 2003 (Roland)

Roland Corporation

'03-6-4N

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com