

User Manual



VIRTUALIZER 3D FX2000

High-Performance 3D Multi-Engine Effects Processor



behringer.com

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Thank you

In purchasing the BEHRINGER VIRTUALIZER 3D you have acquired an extremely efficient multi-effects processor that offers first class reverberation effects and a number of other algorithms. The FX2000 has 71 new effects types, and thanks to its logically structured user interface, it can be used easily and intuitively.

Important Safety Instructions





Terminals marked with this symbol carry electrical current of sufficient magnitude to constitute risk of electric shock. Use only

high-quality commercially-available speaker cables with 1/4" TS plugs pre-installed. All other installation or modification should be performed only by qualified personnel.



This symbol, wherever it appears, alerts you to the presence of uninsulated dangerous voltage inside the

enclosure - voltage that may be sufficient to constitute a risk of shock.



This symbol, wherever it appears, alerts you to important operating and maintenance instructions in the accompanying literature. Please read the manual.



Caution

To reduce the risk of electric shock, do not remove the top cover (or the rear section). No user serviceable parts inside. Refer servicing to qualified personnel.



Caution

To reduce the risk of fire or electric shock, do not expose this appliance to rain and moisture. The apparatus shall not be exposed to dripping or splashing liquids and no objects filled with liquids, such as vases, shall be placed on the apparatus.



Caution

These service instructions are for use by gualified service personnel only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operation instructions. Repairs have to be performed by qualified service personnel.

- Read these instructions. 1.
- Keep these instructions. 2.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- Clean only with dry cloth. 6.

Do not block any ventilation openings. Install in 7. accordance with the manufacturer's instructions.

8. 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. If 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.

11. Use only attachments/accessories specified by the manufacturer.



12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid

iniury from tip-over.

13. Unplug this apparatus during lightning storms or when unused for long periods of time.

14. Refer all servicing to gualified 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.

15. The apparatus shall be connected to a MAINS socket outlet with a protective earthing connection.

16. Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.



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LIMITED WARRANTY

§1 Warranty

1 This limited warranty is valid only if you purchased the product from a MUSIC Group Authorized Reseller in the country of purchase. A list of authorized resellers can be found on BEHRINGER's website behringer.com under "Where to Buy", or you can contact the MUSIC Group office closest to you.

2 MUSIC Group* warrants the mechanical and electronic components of this product to be free of defects in material and workmanship if used under normal operating conditions for a period of one (1) year from the original date of purchase (see the Limited Warranty terms in § 4 below), unless a longer minimum warranty period is mandated by applicable local laws. If the product shows any defects within the specified warranty period and that defect is not excluded under § 4, MUSIC Group shall, at its discretion, either replace or repair the product using suitable new or reconditioned product or parts. In case MUSIC Group decides to replace the entire product, this limited warranty shall apply to the replacement product for the remaining initial warranty period, i.e., one (1) year (or otherwise applicable minimum warranty period) from the date of purchase of the original product.

3 Upon validation of the warranty claim, the repaired or replacement product will be returned to the user freight prepaid by MUSIC Group.

4 Warranty claims other than those indicated above are expressly excluded.

PLEASE RETAIN YOUR SALES RECEIPT. IT IS YOUR PROOF OF PURCHASE COVERING YOUR LIMITED WARRANTY. THIS LIMITED WARRANTY IS VOID WITHOUT SUCH PROOF OF PURCHASE.

§ 2 Online registration

Please do remember to register your new BEHRINGER equipment right after your purchase at behringer.com under "Support" and kindly read the terms and conditions of our limited warranty carefully. Registering your purchase and equipment with us helps us process your repair claims quicker and more efficiently. Thank you for your cooperation!

§ 3 Return materials authorization

1 To obtain warranty service, please contact the retailer from whom the equipment was purchased. Should your MUSIC Group Authorized Reseller not be located in your vicinity, you may contact the MUSIC Group Authorized Fulfiller for your country listed under

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"Support" at behringer.com. If your country is not listed, please check if your problem can be dealt with by our "Online Support" which may also be found under "Support" at behringer.com. Alternatively, please submit an online warranty claim at behringer.com BEFORE returning the product. All inquiries must be accompanied by a description of the problem and the serial number of the product. After verifying the product's warranty eligibility with the original sales receipt, MUSIC Group will then issue a Return Materials Authorization ("RMA") number.

② Subsequently, the product must be returned in its original shipping carton, together with the return authorization number to the address indicated by MUSIC Group.

Shipments without freight prepaid will not be accepted.

§ 4 Warranty Exclusions

This limited warranty does not cover consumable parts including, but not limited to, fuses and batteries. Where applicable, MUSIC Group warrants the valves or meters contained in the product to be free from defects in material and workmanship for a period of ninety (90) days from date of purchase.

⁽²⁾ This limited warranty does not cover the product if it has been electronically or mechanically modified in any way. If the product needs to be modified or adapted in order to comply with applicable technical or safety standards on a national or local level, in any country which is not the country for which the product was originally developed and manufactured, this modification/adaptation shall not be considered a defect in materials or workmanship. This limited warranty does not cover any such modification/adaptation, regardless of whether it was carried out properly or not. Under the terms of this limited warranty, MUSIC Group shall not be held responsible for any cost resulting from such a modification/adaptation.

3 This limited warranty covers only the product hardware. It does not cover technical assistance for hardware or software usage and it does not cover any software products whether or not contained in the product. Any such software is provided "AS IS" unless expressly provided for in any enclosed software limited warranty.

This limited warranty is invalid if the factoryapplied serial number has been altered or removed from the product.

S Free inspections and maintenance/repair work are expressly excluded from this limited warranty, in particular, if caused by improper handling of the product by the user. This also applies to defects caused by normal wear and tear, in particular, of faders, crossfaders, potentiometers, keys/buttons, guitar strings, illuminants and similar parts.

6 Damage/defects caused by the following conditions are not covered by this limited warranty:

 improper handling, neglect or failure to operate the unit in compliance with the instructions given in BEHRINGER user or service manuals;

- connection or operation of the unit in any way that does not comply with the technical or safety regulations applicable in the country where the product is used;
- damage/defects caused by acts of God/Nature (accident, fire, flood, etc) or any other condition that is beyond the control of MUSIC Group.

Any repair or opening of the unit carried out by unauthorized personnel (user included) will void the limited warranty.

If an inspection of the product by MUSIC Group shows that the defect in question is not covered by the limited warranty, the inspection costs are payable by the customer.

Products which do not meet the terms of this limited warranty will be repaired exclusively at the buyer's expense. MUSIC Group or its authorized service center will inform the buyer of any such circumstance. If the buyer fails to submit a written repair order within 6 weeks after notification, MUSIC Group will return the unit C.O.D. with a separate invoice for freight and packing. Such costs will also be invoiced separately when the buyer has sent in a written repair order.

10 MUSIC Group Authorized Resellers do not sell new products directly in online auctions. Purchases made through an online auction are on a "buyer beware" basis. Online auction confirmations or sales receipts are not accepted for warranty verification and MUSIC Group will not repair or replace any product purchased through an online auction.

§ 5 Warranty transferability

This limited warranty is extended exclusively to the original buyer (customer of authorized reseller) and is not transferable to anyone who may subsequently purchase this product. No other person (reseller, etc.) shall be entitled to give any warranty promise on behalf of MUSIC Group.

§ 6 Claim for damage

Subject only to the operation of mandatory applicable local laws, MUSIC Group shall have no liability to the buyer under this warranty for any consequential or indirect loss or damage of any kind. In no event shall the liability of MUSIC Group under this limited warranty exceed the invoiced value of the product.

§7 Limitation of liability

This limited warranty is the complete and exclusive warranty between you and MUSIC Group. It supersedes all other written or oral communications related to this product. MUSIC Group provides no other warranties for this product.

§ 8 Other warranty rights and national law

1 This limited warranty does not exclude or limit the buyer's statutory rights as a consumer in any way.

⁽²⁾ The limited warranty regulations mentioned herein are applicable unless they constitute an infringement of applicable mandatory local laws.

3 This warranty does not detract from the seller's obligations in regard to any lack of conformity of the product and any hidden defect.

§9 Amendment

Warranty service conditions are subject to change without notice. For the latest warranty terms and conditions and additional information regarding MUSIC Group's limited warranty, please see complete details online at behringer.com.

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1. Introduction

In order to generate an extremely natural reverberation, we at BEHRINGER have developed new kinds of algorithms for virtual acoustics. These algorithms will help you calculate all room and reverberation parameters with absolutely professional quality and naturalness.

In spite of this extensive and calculation-intensive work performed by the 24-bit processor in the FX2000, the VIRTUALIZER 3D is very easy to handle. Changing parameters to achieve a specific sound is simple. There are 100 presets available to store your own programs.

The FX2000 includes excellent reverb and delay programs, but that's not all. Besides the classic plate reverb simulations, the VIRTUALIZER 3D will impress you with its excellent modulation effects (like chorus, flanger and phaser), which were extended to include special variations like a musical pitch shifter, a tremolo, and a rotary speaker simulation. The FX2000's dynamic and psychoacoustic effects allow you to do without a number of additional pieces of equipment. The FX2000 also offers you a series of distortion and amplification sounds that are combined with a speaker simulation. Thus, as a guitarist in recording situations, you can achieve an excellent sound on tape or hard disk, even without a speaker cabinet. Besides its logical and simple operation, the VIRTUALIZER 3D's technical equipment is also impressive. The following points ensure signal processing at a professional level:

- Extremely low-noise and exact 24-bit A/D and D/A converters.
- A professional sample rate of 46 kHz guarantees a high signal resolution for a frequency response of 20 Hz to 20 kHz.
- The 24-bit processor features dual engine software; these two sections process audio input independently.
- As for all BEHRINGER products, the highest quality components and controls are used.
- The following instructions will give you a brief run-down on the terminology and functions of the VIRTUALIZER 3D. After reading, please store this manual in a safe place for future reference.

1.1 The concept

BEHRINGER uses an uncompromising selection of components. The heart of the BEHRINGER VIRTUALIZER 3D is a 24-bit DSP, which, due to its exceptional technical specifications, is regarded as one of the finest building blocks. With it come the first class 24-bit A/D-D/A converters, guaranteeing a precise conversion of audio signals. Narrow-range tolerance resistances and capacitors, high-grade switches, and other selected components are all very high in quality.

The VIRTUALIZER 3D was manufactured on the basis of SMD technology (Surface Mounted Device). The use of sub-miniature building blocks known from space flights allows not only an extreme packing density but also ensures an increased dependability. The FX2000 was manufactured under ISO9000 certified management system.

1.2 Before you get started

The VIRTUALIZER 3D was carefully packed in the factory to ensure safe transport. Nevertheless, if the box shows signs of damage, please check the equipment immediately for any signs of external damage.

- Damaged units should NEVER be sent directly to us. Please inform the dealer from whom you acquired the unit immediately as well as the transportation company from which you took delivery of the unit. Otherwise, all claims for replacement/repair may be rendered invalid.
- To assure optimal protection of your FX2000 during use or transport, we recommend utilizing a carrying case.

- Please always use the original packaging to avoid damage due to storage or shipping.
- Never let unsupervised children play with the FX2000 or with its packaging.
- Please dispose of all packaging materials in an environmentallyfriendly fashion.

The BEHRINGER VIRTUALIZER 3D requires one standard 19" rack unit of space (1 ¾"). Please leave an additional 4" installation depth to allow connections at the rear side.

Make sure that there is adequate ventilation and do not place the VIRTUALIZER 3D on top of an amplifier, which could cause overheating.

Before connecting the VIRTUALIZER 3D to the mains, carefully check that your equipment is set to the correct voltage:

The fuse holder on the female mains connector has 3 triangular markings, with two of these triangles opposing each other. The VIRTUALIZER 3D is set to the operating voltage printed next to these markers and can be set to another voltage by turning the fuse holder by 180°. **CAUTION: This instruction does not apply to export models exclusively designed, e.g. for 120-V operation!**

Connection to the mains is made by a mains cable with an IEC receptacle that complies with the required safety regulations.

- Please make sure that the unit is grounded at all times. For your own protection, you should never tamper with the grounding of the cable or the unit itself. The unit shall always be connected to a mains socket outlet with a protective earthing connection.
- Installation and operation of this equipment must be carried out by competent staff only. Both before and after installation, the staff using the equipment should make sure that it is properly grounded since otherwise electrostatic discharge etc. can lead to an impairment of its operation. For more information, see chapter 6 "Installation".

The BEHRINGER VIRTUALIZER 3D is equipped with electronically servo-balanced inputs and outputs. The circuit design features automatic hum suppression for balanced signals and thus ensures trouble-free operation, even at the highest operating levels. Externally induced mains hum, etc. can therefore be effectively suppressed. The automatic servo-function recognizes the presence of unbalanced connectors and adjusts the nominal level internally to avoid level differences between the input and output signals (6-dB correction).

The MIDI connectors (IN/OUT/THRU) are standard DIN plug connections. The data communication is isolated from ground by opto-couplers.

1.3 Online registration

Please register your new BEHRINGER equipment right after your purchase by visiting http://behringer.com and read the terms and conditions of our warranty carefully.

Should your BEHRINGER product malfunction, it is our intention to have it repaired as quickly as possible. To arrange for warranty service, please contact the BEHRINGER retailer from whom the equipment was purchased. Should your BEHRINGER dealer not be located in your vicinity, you may directly contact one of our subsidiaries. Corresponding contact information is included in the original equipment packaging (Global Contact Information/European Contact Information). Should your country not be listed, please contact the distributor nearest you. A list of distributors can be found in the support area of our website (http://behringer.com).

Registering your purchase and equipment with us helps us process your repair claims more quickly and efficiently.

Thank you for your cooperation!

1.4 Control elements

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Fig. 1.1: VIRTUALIZER 3D front panel

The BEHRINGER VIRTUALIZER 3D's front panel includes five edit controls (non-intermittent rotary controls), a jog wheel (big rotary control), six parameter keys, an LED display and a mains switch. Each of the two fully independent channels can be monitored with an 8-digit LED meter.



Fig. 1.2: Display section of the VIRTUALIZER 3D

- Both the LED chains display the intensity of the input signal in dB in relation to the nominal level, which is selected on the rear panel with the OPERATING LEVEL switch.
- After you switch on the VIRTUALIZER 3D, you can read the name of the last used effect on the LED display. When editing, the LED display shows the parameter's name along with a 4-digit alpha-numeric display that shows the absolute parameter's value.
- 3 To the right of the LED display are four STATUS LEDs which indicate the type of value you are working with. You may do any of the following:
- set the absolute value of an effect parameter ("%"),
- increase or decrease the amplitude or determine the threshold point of the compressor ("dB"),
- modify a frequency ("Hz") or
- modify a time parameter ("sec").
- The ALGORITHM GROUPS LED CHAIN indicates which category the selected effect belongs to. Altogether the FX2000 offers eight different algorithm groups.



Fig. 1.3: Function keys, controls and jog wheel

- Every preset in the FX2000 allows you to edit at least four effect parameters. The EDIT-LED-CHAIN indicates which parameters are adjusted by the four EDIT CONTROLs. If the top LED lights up,
 controls the parameter EDIT A,
 controls EDIT B,
 helps in changes of parameter EDIT C and with
 you change the setting of parameter EDIT D. If the middle LED of the EDIT-LED-CHAIN lights up, the four EDIT CONTROLs modify the parameters that are arranged to its left and right. The lower LED functions correspondingly.
- For the exact meaning of the individual effect parameters, see chapter 7.1.
- With the **1st EDIT CONTROL** (non-intermittent rotary control) you change the values of the first (**EDIT A**) and fifth (**EDIT E**) effect parameters. You can also select MIDI functions (**MIDI**) with the 1st EDIT CONTROL. Press the EDIT key ⁽¹³⁾ to switch from EDIT A to EDIT E and vice versa. You reach the MIDI function by pressing the SETUP key ⁽¹⁶⁾.
- The 2nd EDIT CONTROL allows you to modify the values of effect parameters EDIT B and EDIT F. When you select the INPUT parameter with the help of the SETUP key, you can specify whether the FX2000 functions mono or stereo mode (see chapter 3.6.2 for more information).
- The 3rd EDIT CONTROL modifies the values of effect parameters EDIT C, EQ LO, and the global OUTPUT parameter (see chapter 3.6.3). Here, as well, you select among them using the EDIT and SETUP keys.
- With the **4th EDIT CONTROL**, you modify the values of effect parameters **EDIT D**, **EQ HI**, and the global parameter **CONFIG** (see chapter 3.6.4). Use the EDIT and SETUP keys to choose between the parameters.
- During editing, you can rotate one of the four EDIT CONTROLs minimally to display a brief description of the current parameter active. This can help you know that, for example, EDIT A controls the pre delay for all reverb effects of the VIRTUALIZER 3D. After approximately one second the name is erased and the parameter's current value is displayed. This function can be used only by operating one of the controls that has not yet been selected.
- By turning the MIX/BYPASS CONTROL the effect levels of most effect algorithms are set in the range from 0 to 100%. If you select 0%, the signal at the inputs of FX2000 is transferred directly to the outputs without adding any effects (the signal is completely dry). If you select 100%, only the effected signal is sent to the outputs (the signal is completely wet).
- If you use the FX2000 in the aux bus with your mixing console, you should always set this value at 100%. if you're using the FX2000 with a guitar amplifier (in a serial effects loop), we suggest settings between 20 and 50% (depending on the amplifier type).
- Please note that, for the effects "parametric" and "graphic EQ", the MIX/BYPASS CONTROL allows a gain correction by rotation.

To bypass the FX2000's effects, press the MIX/BYPASS CONTROL. This allows you to compare between the original and the effected signals. Press the MIX/BYPASS CONTROL again to deactivate the bypass and return to your chosen effect. When the MIDI IN LED below the control flickers, it indicates that MIDI data is arriving at the MIDI IN port.



Fig. 1.4: VIRTUALIZER 3D rear panel

- Both the MIX/BYPASS CONTROL and the four EDIT CONTROLs react dynamically. This means that, depending how fast you rotate the wheels, the present parameter is changed in steps of 1, 2, 5 or 10. The faster the rotation, the greater the change in the parameter value.
- 1 To select one of the 200 presets, press the **PRESET** key once, then rotate the JOG WHEEL 1.
- 12 To select one of the 71 basic effect algorithms, press the **EFFECT** key once, then rotate the JOG WHEEL. For information on the parameter values that are set for the basic effect algorithms, see chapter 7.4.
- 13 To select the EDIT CONTROL function (see 6 9), press the EDIT key.
- When you make changes to a user preset, the STORE key's LED begins to blink. The FX2000 comprises 100 user presets for your own settings and 100 factory presets (see separate preset sheet). To save your changes, press the STORE key. Select a storage space (number) with the Jog Wheel and confirm it by pressing the STORE key again.
- If you have made changes to a preset and the LED of the STORE key is blinking, you can press the **COMPARE** key to temporarily restore the preset's original settings. While these settings are loaded, the COMPARE key's LED blinks and "COMP" appears in the LED display. Press the COMPARE key again to return to edit mode and store your changes.
- To enter SETUP mode, press the SETUP key. In setup mode, you can access the parameters shown below the four EDIT CONTROLs. For more information about SETUP mode, see chapter 3.6.
- To change a parameter's value, rotate the JOG WHEEL. To increase the value, turn the wheel clockwise. To decrease the value, turn the wheel counterclockwise. If none of the edit functions is selected, you can select a program directly with the Jog Wheel. When you do so, a spot lights up in the LED display. As long as the spot is illuminated, a program can be selected without making the corresponding settings immediately audible. This brief signal suppression means that during quick selection of presets with the Jog Wheel, not every preset is activated directly. If the Jog Wheel is not turned for a second, the spot in the LED display disappears and the program is loaded.
- Use the **POWER** switch to power up your FX2000. The POWER switch should always be in the "Off" position when you are about to connect your unit to the mains.
- To disconnect the unit from the mains, pull out the mains cord plug. When installing the product, ensure that the plug is easily accessible. If mounting in a rack, ensure that the mains can be easily disconnected by a plug or by an all-pole disconnect switch on or near the rack.
- **FUSE HOLDER / VOLTAGE SELECTION**. Before connecting the FX2000, confirm that the voltage display matches your local mains voltage. When replacing the fuse, you must always use the same type. In many units the fuse holder can be installed in one of two positions, allowing you to switch between 230 V and 120 V. If you wish to operate a unit outside Europe at 120 V, then a stronger fuse must be used. (For more information, see chapter 8 "SPECIFICATIONS"). The mains connection is made via the IEC receptacle. An appropriate mains cable is included.

- The FX2000 has wide-ranging MIDI implementation. MIDI IN, MIDI OUT, and MIDI THRU connectors are available for transmitting MIDI commands.
- 21 **SERIAL NUMBER**. Please complete and return the warranty card within 14 days of the date of purchase. Otherwise, you will lose your right to the extended warranty. Alternatively, you can register online at our website under behringer.com.
- 22) The FX2000's balanced **OUTPUTs** are designed as 1/4" TRS and XLR sockets.
- To switch between -10 dBV (home recording level) and +4 dBu (professional studio level), use the OPERATING LEVEL SWITCH. When you switch between the two, the level displays are automatically changed to the nominal level and the VIRTUALIZER 3D operates in its optimal working range.
- 24 Both of the VIRTUALIZER 3D's INPUTs are also available as balanced 14" TRS and XLR sockets.

2. Effects Algorithms

All effects of digital effects equipment are based on various algorithms. An algorithm for a reverb effect, for example, is programmed differently than a chorus algorithm. Each effect has a certain algorithm with which the digital input signal is processed. The processing takes place within the digital signal processor (DSP). After the effect is generated and the input signal is mixed, the digital signal is converted back into an analog signal with a D/A converter.

You can edit up to seven parameters for each preset in the VIRTUALIZER 3D. The changes you make will influence the sound in different ways. An overview of the FX2000's various effects algorithms follows.



2.1 Reverb algorithms

REVERB: As the term suggests, a "reverb" is a reverberation effect. The reverb can be considered as the most important effect in a mix-down or a live event. The FX2000 offers 12 different reverberation programs so that you have a suitable reverb for every situation. **Cathedral** simulates the dense, long reverberation of a large cathedral, which is appropriate for solo instruments or vocals in slow pieces. **Gold Plate** simulates the sound of plate reverberators and hence is a classic for drums (snare) and vocals. **Small Hall** simulates a small, lively (strongly reflecting) hall. With **Room**, you can clearly hear the walls of the room. **Studio** represents a small- to middle-sized room. With **Concert**, you can select between a small theater and a large hall. **Stage** is well suited to dissipating the sound of a keyboard or an acoustic guitar. **Spring Reverb** simulates a classic spring reverberations. With **Early Reflections**, the initial reflections of a room are clearly audible.

GATED REVERB: This effect synthetically cuts off reverberation after a period of time. It is famous in the song "In the Air Tonight" by Phil Collins.

REVERSE REVERB: This is a reverberation in which the envelope is reversed—it slowly gets louder.

Parameter	Function
Pre Delay	Time until arrival of first reflection(s)
Decay	Duration until the reverb tail is damped
Hi Decay Damping	Damps high frequencies in the reverb tail
Size	Size of the plate reverb/the room impression
Diffusion	Degree of wall diffusion (reverb density)
Wall Damp.	Degree of damping of the wall material
Bass Mul.	Amplification/damping of low frequencies in the reverb tail
Low Cut	Frequency of Low Cut Filter ¹ at the input stage
Metal Resonance	Intensity of metal resonances
Reflections	Number of initial reflections
Shelver Damp.	Damps Shelving Filter ² at the input stage
High Cut	Frequency response of spring reverb (Spring Reverb)
Stereo Width	Stereo depth of the effect
Reverb Mod.	Modulation intensity of the reverb tail
ER/Rev.	Intensity ratio between initial reflections and reverb tail
Density	Intensity of reflection envelope build-up (Gated / Reverse Reverb)

Tab. 2.1: Functioning of the reverb effects' parameters

1 High pass filter, allows the frequencies above a specific cut-off frequency to pass and damps the frequencies below that."

2 Upper or lower cut-off frequency of an equalizer.



2.2 Delay algorithms

STEREO DELAY: A delay of the input signal. Different tempo settings allow interesting delay effects.

TAPE ECHO: Similar to the stereo delay, with the difference being that the repetitions have less presence. This simulates the character of the original tape echo that was used before the digital era and can be thought of as a "Vintage Sound". The tape echo's reflections include high and low pass filters.

PING PONG: A delay effect with changing stereo positioning, where the time intervals between the repetitions can be changed.

Parameter	Function
Delay Left	Length of left delay (Tape Echo / Ping Pong)
Delay Left Coarse	Length of delay time (left) in 100 ms steps
Delay Left Fine	Length of delay time (left) in 1 ms steps
Delay Right	Length of right delay (Tape Echo / Ping Pong)
Delay Right Coarse	Length of delay time (right) in 100 ms steps
Delay Right Fine	Length of delay time (right) in 1 ms steps
Feedback	Repetition(s) for both channels
Feedback Left	Repetition(s) for the left channel
Feedback Right	Repetition(s) for the right channel
Feedback Delay Left	Delay of the left feedback
Feedback Delay Right	Delay of the right feedback
Feedback HP	High pass cut-off frequency of repetition(s)
Feedback LP	Low pass ¹ cut-off frequency of repetition(s)
Damping	Low pass frequency within the delay feedback loop (Tape Echo)

Tab. 2.2: Functioning of the delay effects' parameters

1 Filter, allows the frequency below a particular cut-off frequency to pass and damps the frequencies above that."



2.3 Modulation and pitch shifter effects

FLANGER: The word "flange" means "tape spool", and this explains the characteristics of the effect. Originally the flanger effect was generated with two tape recorders which ran synchronously. The same audio signal was recorded on both machines. If you put a finger on the left spool of one of the machines, the spool and the playback speed are slowed down. The generated delay results in phase shifting of the signals. **Vintage Flanger** simulates a guitar flanger effect pedal and **Jet Stream Flanger** sounds like a classic analog flanger.

CHORUS: This effect slightly detunes the original signal. A very pleasant detune effect is created in connection with the pitch variation. The chorus effect is quite often and extensively used for dispersing signals. **Analog Chorus** simulates a guitar chorus effect pedal, while **Vintage Chorus** imitates a classic analog studio chorus. **Ultra Chorus** creates the sound of an eight-person vocal chorus.

PHASER: With the phaser, a second, phase shifted signal is added to the original audio signal. The resulting sound is thicker and above all livelier. This effect is often used for guitar sounds and keyboards. In the 70s, it was also extensively used for other instruments like electric pianos. Here, **Vintage Phaser** represents a guitar phaser effect pedal. **Dual Phaser** processes the left and the right channels separately.

LESLIE: The simulation of a classic effect that is normally generated with a very heavy enclosure with a (slow or fast) rotating speaker: The bass speaker (drum) is covered by a partly opened rotating cap, while both of the high pitch horns (horn), displaced by 180°, revolve around the same perpendicular axis. Here, the physical principle of the Doppler effect for modulation of signals is used.

PITCH SHIFTER: This effect changes the pitch of the input signal. You can generate musical intervals and harmonies or simply a single voice. Detuning by several semitones upward alienates voices (and is used often in cartoons). Here, you can choose among a stereo, two, and three vocal pitch shifter. At the left stop of Edit C the pitch shifters 1 and 2 are synchronized to a stereo pitch shifter. Pitch shifter 3 can be switched off by turning Edit E fully counterclockwise.

VIBRATO: For this effect, the peak frequency of a tone is periodically and uniformly changed (quickly or slowly). It is often used for guitar playing.

TREMOLO: This effect was originally found on guitar amplifiers, and is once again trendy. It is a fast or slow periodic variation of the volume.

AUTO PANNING: This sound effect, which was very popular in the beginnings of stereo technique, is achieved by allowing a sound source (often the lead guitar or a synthesizer) to wander from one end of the stereo image to another or by just letting it wander repeatedly.

Parameter	Function
Speed	Speed of modulation
LF0 ¹ Wave	Sets the curve of the modulation (triangular, sinusoidal, rectangular)
Depth	Modulation depth (L & R)
Delay	Length of delay
Feedback	Routes back the processed signal to the input stage
Wave	Sets the curve of the LFO (Sine, Tri, Opto, Square, Saw Up, Saw Down)
Semitones 1	Pitch Shifter 1: detuning in semitones
Semitones 2	Pitch Shifter 2: detuning in semitones
Semitones 3	Pitch Shifter 3: detuning in semitones
Cents 1	Pitch Shifter 1: detuning in cents
Cents 2	Pitch Shifter 2: detuning in cents
Cents 3	Pitch Shifter 3: detuning in cents
Drum Depth	Intensity of amplitude modulation of the bass loudspeaker (Leslie)
Horn Depth	Intensity of amplitude modulation of the high pitch horn (Leslie)
Balance	Volume ratio between horn and drum
Stereo Spread	Stereo effect intensity
Stereo Phase	Phase angle between left and right modulation
Wideness	Parameter variation (Ultra Chorus)
Base	Starting point of modulation
Drive	Intensity of tube distortion
Mode	Selects various effect modes or between three modes with increasing modulation intensity (Stereo Phaser)
Auto Modulation	Influences LFO frequency (dependent on input level)
Feedback LP	Low pass cut-off frequency of feedback
Damping	Limits frequency range to simulate older chorus units (Stereo / Vintage Chorus)

Tab. 2.3: Functioning of the modulation and pitch shifter effects' parameters

1 (Low Frequency Oscillator): determines the speed and nature of modulation effects.



2.4 Dynamic effects

COMPRESSOR/LIMITER: When the signal level exceeds the level control limit of the signal-processing unit, it must be limited dynamically to avoid distortions. This is achieved by installing a compressor or a limiter. The limiter abruptly limits the signal above a specified threshold, while a compressor acts "softly" over a large range. The **Analog Compr/Limiter** is modeled after a famous analog compressor unit.

EXPANDER: Background noises of all types (noise, humming etc) limit the dynamic range of the actual signal. As long as the level of the actual signal lies significantly above the background noise, the noise is inaudible. The interference signal in this case is masked by the actual signal. The expander is used to effectively expand the dynamic range of signals. Signals with small amplitudes (such as background noise) can be weakened, thereby reducing the background noise.

GATE: On stage and in studios, there are diverse applications where a noise gate is needed. For example, microphones that tend to cause feedback can be "defused". In addition, you can use a gate to eliminate unwanted noise. When used on vocals, for example, the signal is simply masked during pauses, thus eliminating all noise. Needless to say, a gate used on vocals has to open very quickly—otherwise, the first syllables of soft or whispered passages would not be audible.

ULTRAMIZER: The ultramizer function divides the sound spectrum into two frequency bands and, as a result, allows inaudible but extremely effective compression. This is especially helpful during mix-down. The FX2000 analyses the received audio material and automatically adjusts input gain and compression parameters.

DENOISER: The denoiser is used to eliminate or reduce noise and other interference.

DE-ESSER: A problem often encountered in recording situations, is the sibilant (Ssss) sound of the human voice. The de-esser is used to remove strong hissing sounds from the audio signal.

WAVE DESIGNER: Using this effect, you can influence the envelope of a signal by specifying its volume. A (= Attack) indicates the time a tone needs to reach its full volume. R (= Release) determines how long it takes before a tone dies away.

Parameter	Function
Ratio ¹	Degree of compression (Compressor) / expansion (Expander)
Threshold	Threshold point of Compressor / Expander / Gate
Limiter Threshold	Threshold point of Limiter
M-Gain	Make-up gain
Gain L	Make-up gain for left channel
Gain R	Make-up gain for right channel
Soft Knee	Bending of the characteristic curve ² at the threshold point
Attack ³	Response time
Attack L	Response time of left channel (Wave Designer)
Attack R	Response time of right channel (Wave Designer)
Release ⁴	Release (right stop activates auto mode for Compr./Lim.)
Release L	Release of left channel
Release R	Release of right channel
Hold⁵	Time until release process sets in
Range	Degree of damping (Gate); dynamic limitation (Ultramizer)
Density	Degree of compression (Ultramizer)
Speed	Recovery time (the higher the faster)
Split Frequency	Split point between high and low band
Stereo FX	Intensity of the stereo enhancer
Enhancer Frequency	Frequency of the HF ⁶ enhancer
Band	Separates low, high band & wide (Ultramizer / De-Esser)
LP Frequency	Basic frequency (Denoiser)
LP Depth	Controls the amount of influence on the signal level (Denoiser)
LP Speed	Recovery time of low pass modulation (Denoiser)
Gate Hold	Time until the gate process sets in (Denoiser)
Gate Response	Gate recovery time (Denoiser)
Gate Threshold	Amount of signal needed to open the noise gate (Denoiser)
Frequency	Lower cut-off frequency of compression process (De-Esser)

Tab. 2.4: Functioning of the dynamic effects' parameters

1 Ratio determines the relation of input to output level for all signals which exceed the threshold point.

- 2 The Soft Knee characteristic curve prevents a high compression rate (high ratio) from sounding unnatural.
- 3 Attack determines the time which the processor requires to react to signals which exceed the threshold point.
- 4 Release determines the time that the processor needs after falling below the threshold point to reach the original level.
- 5 Hold determines the time before the release process sets in (release sets in after the signal falls below the threshold point).
- 6 High frequency.



2.5 Psycho-acoustic effects

EXCITER: An exciter works with psycho-acoustic principles to add artificially generated overtones to the original signal, thereby increasing its presence and loudness (the subjective volume impression) without any significant increase of the signal level.

ENHANCER: The enhancer works like a dynamic pitch equalizer. Its effectiveness depends on the associated high frequencies and the intensity of the input signal.

ULTRA BASS: This awesome combination of sub-harmonic processor, bass exciter, and limiter adds a final touch to your music production.

STEREO IMAGER: This effect is used to process stereo main signals. The signal is first subdivided into middle and side signal (MS Matrix). Both parts can then be amplified when desired and placed on the stereo image.

ULTRA WIDE: This effect is suitable to pep up speaker systems with an especially broad stereo image.

BINAURALIZER: The binauralizer also extends the stereo image. Additionally, it compensates for inter-channel cross talk of both speakers (left loudspeaker on right ear and vice versa).

Parameter	Function
Gain	Gain correction
Frequency	Cut-off frequency of the side chain high pass filter ¹ (Exciter)
Filter Q	Resonance of the high pass filter (emphasizes cut-off frequency for Exciter)
Timbre	Ratio of straight and unstraight harmonics (Exciter)
Harmonics Kick	Activates an amplification of harmonics dependent on the input level (Exciter)
Mix	Controls amount of harmonics (Exciter)
Bass Gain	Degree of the bass enhancer
Sub-bass Frequency	Cut-off frequency of the sub-bass low pass filter (Ultra Bass)
Sub-bass Level	Degree of sub-harmonics
Harmonics	Degree of synthetic harmonics (Exciter)
Harmonics Density	Density of harmonics (Ultra Bass)
Bass Gain	Degree of original bass signal (Ultra Bass)
Spread	Controls the influence on the stereo signal (Stereo Imager) / degree of stereo expansion (Ultra Wide)
Spread Mode	Selects between two different spread variations (Stereo Imager)
MS Balance	Ratio of middle and side signal (Stereo Imager)
Stereo Balance	Balance of stereo signal (Stereo Imager)
Mono Balance	Balance of mono signal (Stereo Imager)
Center	Amount of center impression in the stereo signal (Ultra Wide / Binauralizer)
Xover Frequency	Frequency of the crossover filter for the center signal (Ultra Wide)
Space	Degree of stereo wideness (Binauralizer)
Mode	Selects between headphones and speaker operation (Binauralizer)
Speaker Distance	Run time / speaker distance (Binauralizer)
Speaker Compensation	Degree of crosstalk compensation (Binauralizer)
High Frequency	Split frequency of the crossover filter for the side chain (Enhancer)
High Gain	Amount of added high frequencies (Enhancer)
Bass Width	Character of added bass frequencies (Enhancer)
Mid Q	Bandwidth of added mid frequencies (Enhancer)
Mid Gain	Amount of added mid frequencies (Enhancer)
Harmon. Freq.	Frequency of added bass harmonics (Ultra Bass)
Harmon. Level	Amount of added bass frequencies (Ultra Bass)

FX FILTER/EQ

2.6 Filter/EQ effects

FILTER: Filters, in general, influence the frequency response of a signal. A low pass filter allows low frequencies to pass and suppresses high frequencies, while a high pass filter allows high frequencies to pass and suppresses low frequencies.

PARAMETRIC EQ: The parametric equalizer is the most highly-developed form of equalization. You can control the three parameters which define the so-called gauss equalizer curve: bandwidth, frequency and amplitude boosting or lowering.

GRAPHIC EQ: Eight filter bands are arranged next to each other for this graphic equalizer. In contrast to the parametric equalizer, frequency and bandwidth are pre-determined here.

Parameter	Function
Base Frequency	Cut-off frequency
Depth	Degree of influence
Resonance	Resonance of the filter
Туре	Operating mode of the filter
Attack	Response time of the envelope follower
Release	Release time of the envelope follower
Speed	Speed of the LFO
Wave	Sets the curve of the LFO
Gain 1/2	Boost/cut (param. EQ)
Freq. 1/2	Mid frequency (param. EQ)
Q 1/2	Q factor (param. EQ)
200 Hz	Boost/cut at 200 Hz (graph. EQ)
400 Hz	Boost/cut at 400 Hz (graph. EQ)
800 Hz	Boost/cut at 800 Hz (graph. EQ)
1.6 kHz	Boost/cut at 1.6 kHz (graph. EQ)
3.2 kHz	Boost/cut at 3.2 kHz (graph. EQ)
6.4 kHz	Boost/cut at 6.4 kHz (graph. EQ)
Mix	Gain correction (Auto Filter / LFO Filter)
Gain	Output gain of the filter block (parametric / graphic EQ)

Tab. 2.6: Functioning of the filter/EQ effects' parameters

Tab. 2.5: Functioning of the psycho-acoustic effects' parameters

1 High pass filter, which allows frequencies above a specified cut-off frequency to pass and damps the frequencies lying below it.

FX DISTORTION/AMP

2.7 Distortion effects and amp simulations

VOCAL DISTORTION: This effect is very hip when used on vocals and drum loops, and is combined with a delay and flanger.

TUBE DISTORTION: This effect simulates the sound of different tube types. When an analog tube, as found in a guitar amplifier, is overamplified by raising the input signal (e.g. of a guitar), the original signal is mixed with the harmonic overtones. With rising overmodulation (also known as saturation of tubes), the original signal is distorted and the sound is fresh and full. This is a classic sound in rock music.

GUITAR AMP: This effect simulates the sound characteristics of a complete guitar amplifier. You can connect a guitar or bass (after appropriate pre-amplification) directly to the VIRTUALIZER 3D, and from there to a mixing console or recording device.

TRI FUZZ: This is a special guitar distortion type. Jimi Hendrix was one of the first guitarists to recognize the appeal of this broadband transistor overmodulation. The humming distortion of the FUZZ BOX has again become popular with alternative rock and grunge. The VIRTUALIZER 3D's fuzz works in three different frequency bands.

SPEAKER SIMULATION: The VIRTUALIZER 3D is able to simulate various types of speakers. Typical guitar amplifying speakers as well as multimedia speakers are available. You can also use a parametric equalizer to further refine the sound.

RING MODULATOR: This effect allows a radical alienation of audio signals. Similar to the principle of FM radio, the signal is multiplied by a carrier frequency, so that frequency modulation (FM) takes place. This effect is very well suited for vocal alienation (robot voice).

LO-FI: For years, digital technique has been striving for high quality, low noise, and brilliant sounds. In the recent past there have been increasing calls for a return "to the roots" to achieve the warmth of the old analog sounds. The techno/ dance group swears by vinyl and some music lovers miss the charm of good old vinyl discs and tape machines. This trend is known as Lo-Fi (instead of Hi-Fi). We have taken this tendency into account and included the relevant effect in the FX2000. Your recordings sound like 8-bit audio, complete with noise and humming like the old days! A true drum loop in TR808/TR909 style really gets going when it sounds thick and dusty.

Parameter	Function
Gain	Volume
Distortion	Distortion
Drive	Degree of tube distortion (Tube Distortion & Guitar Amp) / distortion at the output circuitry (Tri Fuzz)
Туре	Nature of vocal distortion (Vocal Distortion) / selection of eight different loudspeakers (Speaker Simulation)
Delay	Length of delay
Delay Gain	Degree of delay
Flanger Level	Degree of flanger
Flanger Speed	Speed of flanger
Pre HP	Frequency of the in-series connected high pass filter
Pre LP	Frequency of the in-series connected low pass filter
Tube Selection	Selects between three tube types
Mid EQ	Mid equalizer
In Gain	Input gain
Low Fuzz	Distortion of low frequencies
Mid Fuzz	Distortion of mid frequencies
Hi Fuzz	Distortion of high frequencies
Cabinet Type	Selects between eight speaker types
Presence	Presence
Hi Damp	Damping of high frequency parts
EQ Gain	Raising or lowering of EQ
EQ Frequency	Frequency of EQ
EQQ	Q factor of EQ
Speed	Speed of LFO
Depth	Modulation depth
Carrier Frequency	Modulation frequency
Mode	(Ring Modulator): LFO = The LFO modulates. ENV = Modulation through envelope follower. RAND = Modulation through random generator. SINE = The input signal is replaced by a sine tone and modulated by a random generator.
Slewing	Smoothing of modulation signal for RAND and SINE (Ring Modulator)
Bit Resolution	Resolution of D/A converter
Buzz Level	Intensity of the buzz level
Noise Gain	Volume of the noise
Noise HP	Lower cut-off frequency of the noise
Noise LP	Upper cut-off frequency of the noise
Damp	Frequency of low pass filter after the tube stage (Tube Distortion)
Tone	High frequency attenuation of input signal

Tab. 2.7: Parameter functions of distortion effects and amplification simulations



ΕN

2.8 Special effects

VINYLIZER: This effect adds clicks and/or noise to your audio signal, simulating old vinyl records and tape recorders.

SAMPLER: This sampler allows you to record up to five seconds of program material. Use Edit A for recording and Edit B for playback of the sampled material.

• To clear the contents of the sampler, select a different effect.

VOCODER: The vocoder, an old acquaintance, has become popular again due to the disco renaissance (hear it in "Around the World" by Daft Punk or "California" by 2Pac). A control signal (usually a voice) is used in the right channel to modulate another signal which lies on the left channel (usually a synthesizer sound). It sounds as if the synthesizer is talking (robot voice).

VOICE CANCELER: The voice canceler is a very effective Karaoke effect. It allows removal of mono vocal parts in stereo recordings. The bass part, however, remains untouched.

RESONATOR: A resonator simulates an oscillating system that amplifies a specific frequency. The resonator implemented here has a resonance frequency that can be modulated with positive and negative feedbacks of up to 100%.

Parameter	Function
Speed	Rotations per minute (Vinylizer) / playback speed (Sampler) / speed of LFO (resonator)
Clicks Level	Volume of clicks
Scratch Level	Volume of "cracks in the record"
Noise Level	Volume of noise
Noise Frequency	Frequency response of noise
Record / Stop	Start / stop recording
Play / Stop	Start / stop playback
Mode	Forward, backward playback, number of repetitions (Sampler) / Resonator: LFO modulates (LFO), modulation through envelope follower (ENV), modulation through random generator (RAND)
Sensitivity	Modulation intensity / input sensitivity
Attack	Response time of envelope follower
Release	Release time of envelope follower
Bass Frequency	Upper cut-off frequency of bass frequencies that are not effected
MS Balance	Degree of mid elimination
Treble Pan	Panorama of high frequencies
Gain	Gain correction
Depth	Modulation depth
Carrier Frequency	Modulation frequency
Feedback	Degree of feedback
Slewing	(Resonator): Smoothing of modulation signal for RAND and SINE
Tone	Frequency spectrum of input signal (Vinylizer)

Tab. 2.8: Parameter functions of special effects



2.9 Effects algorithm combinations (multi-effects programs)

Effects 61 to 71 are multi-effects algorithms, which allow different effects to be used simultaneously. Effect 61, for example, can make a solo guitar "wider" with chorus and simultaneously add a room reverb. Please note that you can modify the structure of a multi-effect (see chapters 3.1 and 3.6.4).

CHORUS & REVERB: This algorithm combines the popular chorus with a gold plate effect (as in algorithm 2).

FLANGER & REVERB: The combination of flanger and reverb effects.

LESLIE & REVERB: The input signal, modulated to a degree that you specify, is then processed with a reverb effect. This effect works especially well with keyboards and guitars.

PITCH & REVERB: The pitch shifter can be detuned in semitone or cent steps. The reverb, on the other hand, can be controlled in time and mixing ratio.

DELAY & REVERB: Delay and reverb are the most common combinations for vocals, solo guitars, etc. The reverb used here is a gold plate, a room that features a distinctive brilliance and can be used in many ways.

TREMOLO & REVERB: The intensive variation in volume of the tremolo gains more depth and wideness with the reverb.

PHASER & REVERB: The combination of a classic stereo phaser and a reverb effect.

CHORUS & DELAY: While the chorus can contribute to a wideness of the signal, interesting repetition effects can be adjusted with the delay. Vocals can be given a distinctive effect without making the voice sounding blurred.

FLANGER & DELAY: This effect is just right for creating a modern, slightly "spacey" vocal sound.

PITCH & DELAY: A repetition of the audio signal, with an oscillatory effect added by the pitch shifter.

TREMOLO & DELAY: A fast or slow, intensive variation of volume, which is additionally processed with a panorama effect.

Parameter	Function
Speed	Modulation speed
Reverb Mix	Wet/dry mix of modulation, delay and reverb effects (for algorithms 61 - 67)
Decay	Room size / duration of reverb tail
Depth	Intensity of delay, amplitude, or phase modulation
Doppler	Intensity of Doppler effect
Туре	(Delay & Reverb): Selects among mono, stereo and ping pong delay or a filter in the feedback chain
Delay (Time)	Length of the delay
Delay Mix	(Chorus & Delay): Ratio of chorus and delay
Feedback	Degree of feedback
Semitones	Detuning in semitones
Cents	Detuning in cents
Auto Mod.	Influence on LFO frequency (dependent on the input level)
Hi Damp	Damps the high frequencies of the reverb programs
High Cut	Frequency range of the input signal (Pitch Shifter & Reverb)

Tab. 2.9: Parameter functions of multi-effects programs

For an overview of the parameters available in the individual programs refer to chapter 7.1.

3. Operation

3.1 Effects structure



Fig. 3.1: Effects structure, part 1





Fig. 3.2: Effects structure, part 2



Fig. 3.3: Effects structure, part 3

3.2 Calling up presets

EN

The VIRTUALIZER 3D has 100 **internal presets** and 100 **user presets** that can be overwritten. The two memory banks are located one after another. The internal presets (1.000 - 1.100) come first and the user presets (U.000 - U.100) follow.

After switching on the unit, the last used preset is automatically restored. To choose a different preset, press the PRESET key, then rotate the Jog Wheel. To see the presets in ascending order, rotate the wheel clockwise. To see the presets in descending order, rotate it counterclockwise.

- Please note that it takes the VIRTUALIZER 3D about one second to activate each newly selected preset. The activation process is indicated by a blinking light on the display. After the new effect's data is loaded, the VIRTUALIZER 3D activates the preset and the light fades. This brief signal suppression means that during quick selection of presets with the Jog Wheel, not every preset is activated directly. Otherwise, there could be partial "shreds" of various presets at the audio outputs of the FX2000. The VIRTUALIZER 3D gives you the security that unwanted programs are not loaded. In addition, you can quickly turn the Jog Wheel and still have enough time to specifically select a preset without activating "neighboring programs".
- Please note that various effects algorithms may have different volume levels. Reduce the volume of your monitors while selecting new presets to prevent sudden changes in volume.

3.3 Editing programs (Edit Mode)

Programs can be edited easily and quickly with the FX2000. The list on the right side of the LED DISPLAY gives you an overview of the effects algorithms that the VIRTUALIZER 3D can generate. To select these basic algorithms, press the EFFECT key and rotate the Jog Wheel.

By turning the EDIT CONTROLs and the MIX/BYPASS CONTROL, you can extensively modify the sound of an effects program. You select the EDIT CONTROL function using the EDIT key. By repeatedly pressing the EDIT key, you can (for example) specify whether parameter EDIT A or EDIT E will be changed with the 1st EDIT CONTROL.The currently illuminated LED indicates which parameters will be edited. By modifying the EQ LO and EQ HI parameters, you can put the final touch on an effect. As soon as you start editing, the LED of the PRESET or EFFECT key (depending on whether you have already loaded one of the 200 presets or have selected one of the basic algorithms) dies out. Simultaneously, the LED of the STORE key starts to blink, indicating that changes have been made.

3.4 Storing programs

To store changes to one of the 100 user presets, as described in chapter 3.3, you use the STORE key. All changes to the FX2000's parameters can be stored when the STORE key's LED blinks. For your changes to be accepted, you must press the STORE key twice. An example:

- You call up a program and make changes to it using the four EDIT CONTROLs and the MIX/BYPASS CONTROL. Each EDIT CONTROL controls two parameters that can be selected by pressing the EDIT key. During this process, the STORE key blinks, indicating that the preset's settings have been changed. However, your changes are not yet stored. If you want to overwrite the original preset, simply press the STORE key twice to store your changes. If you wish to retain the original preset, press the STORE key once. The display shows the current preset number and starts blinking. Use the Jog Wheel to select another preset, which you will overwrite. Press the STORE key again and your changes are stored in the selected preset.
- If there is no input for about five seconds after pressing the STORE key, the unit goes back to edit mode.

If you make changes in a preset and press the STORE key twice, all of the preset's original settings are overwritten and your new parameters are stored. If you want to retain the old preset, you must select another preset (using the Jog Wheel) before pressing the STORE key for the second time.

3.5 Comparing an edited preset with the corresponding factory preset (compare function)

When you have made changes in a preset but have not yet stored your changes, the COMPARE Function allows you to load the original factory preset and compare it with your changes. To do so, press the COMPARE key while in edit mode. As long as the COMPARE key's LED blinks, further editing is (temporarily) not possible. Press the COMPARE key again to return to your edited preset. Here, you have the choice to either store your changes (see chapter 3.4), or continue editing (see chapter 3.3).

3.6 SETUP mode

In SETUP mode, you can make global adjustments to the VIRTUALIZER 3D as described in the sub-sections below. Among these are MIDI, Input mode, Output mode and dual engine configuration (CONFIG). To enter SETUP mode, press the SETUP key. The red LED below the EDIT CONTROLs lights up. The four EDIT CONTROLs can now be used to adjust the SETUP parameters. To exit this mode, press the SETUP key again.

3.6.1 MIDI control

The FX2000's MIDI editing options are shown on seven pages. Enter SETUP mode (see chapter 3.6). With the help of the 1st EDIT CONTROL, you can select seven different MIDI functions. Data input is always carried out with the JOG WHEEL. the following pages can be selected:

- CHAN: You can set the MIDI channel on the first page. With the Jog Wheel, the channel can be set from 01 to 16. If you select "OFF", the MIDI function is switched off.
- OMNI: The second page gives access to omni mode. In this case, the unit receives MIDI data on all 16 MIDI channels. "ON" appears in the display. With the Jog Wheel, select "OFF" to deactivate omni mode.
- CONT: On the third page, you can configure the controller commands. You can choose between four controller modes:

Display	Mode
OFF	No controller data are transmitted / received.
RECV	Controller data are received but not transmitted.
SEND	Controller data are transmitted but not received.
BOTH	Controller data are transmitted and received.

Tab. 3.1: Controller settings

For controller functions see table 7.4 in chapter 7 "Appendix".

PRGM: Page four will bring you to the setup for the program changes.
 Once again, you have four modes to select from:

Display	Mode
OFF	Program Changes are not transmitted / received.
RECV	Program Changes are received but not transmitted.
SEND	Program Changes are transmitted but not received.
BOTH	Program Changes are transmitted and received.

Tab. 3.2: Program change settings

- STOR: On the fifth page, you can select the Store Enable mode. In the "ON" mode, the VIRTUALIZER 3D receives controller 112 as the direct storage command—the current settings are stored on the program location corresponding to the controller value without waiting for a confirmation. In the "OFF" mode, controller 112 is ignored.
- ♦ CAUTION: The Store Enable mode is aimed to transfer several presets at once from an external PC to the VIRTUALIZER 3D (see also chapter 5.1). In this mode, you can very easily overwrite your program locations by unintentionally sending controller 112 values to the FX2000! Therefore, we strongly recommend to switch off this mode immediately after use. When the FX2000 is switched on, this mode is automatically set to off ("OFF").
- DUMP: Select the System Exclusive mode ("SysEx") using the sixth page. In this mode, the FX2000 is ready to "dump" its complete storage content, including all settings, to a MIDI sequencer. Start your MIDI sequencer and turn the JOG WHEEL. The data transfer is indicated by "GO".
- DR.EN: In this mode, the FX2000 can receive SysEx data from another MIDI device. To load this data, turn the JOG WHEEL slightly so that the display blinks. Start your sequencer, and all of your settings, including preset parameter settings, are received by your VIRTUALIZER 3D. Data transfer is interrupted by turning the JOG WHEEL slightly so that "----" appears in the display.
- During a SysEx data transfer, all audio functions of the VIRTUALIZER 3D are inactive.

3.6.2 INPUT mode

With the help of the 2nd EDIT CONTROL, you can specify whether your FX2000 works as a mono ("MONO") or a stereo unit ("STER"). In mono mode, input 1 is used exclusively. Since the VIRTUALIZER 3D is a real "True Stereo" device, the DSP processes the signal for many effects separately for both channels (see chapter 7.1). For effects 13 - 15 and 38, right and left channel parameters can even be edited separately.

For effects 42 - 44, 58, and 59, a signal must be present at both inputs for optimal stereo results.

3.6.3 OUTPUT mode

Use the 3rd EDIT CONTROL to determine the FX2000's OUTPUT mode. The selection of settings depends on your FX2000's application. If you're using the VIRTUALIZER 3D in connection with a mixing console (aux bus), activate the Mix External ("EXTN") output mode. The FX2000's output signal is then 100% wet.

If you're using the FX2000 with a guitar amplifier that has an effects loop, select the Mix Internal ("INTN") output mode. Then, use the MIX/BYPASS control to adjust the effect volume. For further information, see chapters 4.2 and 4.4.

3.6.4 Dual engine configuration (CONFIG)

You can use the 4th EDIT CONTROL to decide how the FX2000's effects combinations (presets 61 – 71) should be structured. Since the FX2000 is a true Dual Engine unit, you can choose between serial 1 ("SER1"), serial 2 ("SER2") and parallel ("PARA"). See fig. 3.1, 3.2 and 3.3 to understand how these settings influence the composition of the effects combinations.

In the example of preset 61 (chorus & reverb), you can decide, whether the chorus and reverb effects run separately from each other or whether the signal, treated by the chorus, passes the reverb effect.

3.7 Restoring the factory presets

To restore the FX2000 to its preset factory state, press and hold the STORE and PRESET keys while switching on the unit. "INIT" appears in the DISPLAY and counting takes place from R 1 to R 100.

This overwrites all changes you have made and restores the factory presets!

4. Applications

The BEHRINGER VIRTUALIZER 3D is a flexible unit that can be used in various applications. Prior to a presentation of the FX2000's many uses, please note the following remarks on how to set signal levels correctly.

4.1 Level setting

Take care to set all levels properly on the FX2000! Low levels deteriorate the dynamics of the music signal, which results in a poor, weak and noisy sound. On the other hand, excess levels overdriving the converters in the VIRTUALIZER 3D should also be avoided. Digital distortion is (unlike its analog counterpart) extremely unpleasant, since it does not occur gradually but abruptly.

Please use the OPERATING LEVEL switch and the input level meter of the FX2000. Make sure that the Clip LEDs flickers only rarely. Ensure that they never light up all the time!

4.2 Using the VIRTUALIZER 3D in the aux bus

Using the FX2000 in the aux bus lets you feed signals from one, several or all channels of your console into the VIRTUALIZER 3D. When miking a drum kit, for example, you can use the aux controls to adjust the reverberation independently for each channel. Thus, you are able to assign a strong reverb to the snare rather than the toms. Cabling the VIRTUALIZER 3D in the aux bus should be carried out as follows:



Fig. 4.1: Wiring aux busses

Connect both inputs of the VIRTUALIZER 3D to the aux send outputs of your mixer. The FX2000's output socket is connected to the aux return inputs of your mixer. If you want to operate the BEHRINGER VIRTUALIZER 3D in mono, connect one of its channels (left or right) to an aux bus. As a matter of principle, effects processors should always be connected to post fader aux busses.

- If your mixing console has aux busses that feature one jack for the aux send, use audio channel 1 on the FX2000. In this case, you must choose the mono mode (see chapter 3.6.2).
- To avoid damage to your equipment, turn down the volume level on your amplifier when making connections. Switch off the devices that you want to connect to one another until plug connections have been completed as described.

Let's assume you want to operate the FX2000 in a live situation in connection with a mixing console, and use a chorus to enhance the guitar sound.

Connect the VIRTUALIZER 3D to the aux busses of your mixing console (fig. 4.1). Make the mains connection and set the operating level if necessary. Switch on the unit. In SETUP mode (output), select "EXTN" to ensure that the Mix External mode is activated. Press the effect key and use the Jog Wheel to select the stereo chorus effect (no. 16). Turn up the aux busses slowly till you have mixed the desired effect with the guitar signal. After this, you can start fine tuning. You will probably want to specify the chorus' modulation. Turn the 1st EDIT CONTROL to determine the speed of the modulation. To adjust the modulation depth, turn the 2nd EDIT CONTROL. Proceed further following this principle. If you want the 1st EDIT CONTROL to change EDIT E, you must first press the EDIT key. After all the parameters have been changed as you wish, you can store the modifications in the original (or a different) preset.

4.3 Using the VIRTUALIZER 3D in the

insert path

Generally, you can use the FX2000 on channel or subgroup inserts, using a standard insert cable. Connection to a channel insert makes sense when you want to process very specific signals (e.g. vocals) with the VIRTUALIZER 3D, or when all other options for connecting the FX2000 are already used by other units. For compressors, expanders and gates, the channel insert is the best choice.



Fig. 4.2: Wiring the VIRTUALIZER 3D in the insert path

4.4 Using the VIRTUALIZER 3D as an effects device for instruments

Due to its MIDI implementation, the VIRTUALIZER 3D can also be used as multi-effects unit in a guitar rack. Naturally, the VIRTUALIZER 3D can be cabled both as mono and as stereo unit. The following examples show how to use the FX2000 with a guitar setup.



Fig. 4.3: Connecting the VIRTUALIZER 3D to a guitar amp (send/return mono)

Fundamentally, the following applies: The VIRTUALIZER 3D should be connected between preamp and output stage of your amplifier. For this purpose, most of the guitar amplifiers offer an effects loop, which allows the preamp signal of your amplifier to pass on to the audio input stage of the FX2000. Then, in the VIRTUALIZER 3D, the preamp signal is processed and sent back to its amplifier through the amplifier's return jack (Power Amp In). If you use a stereo rack system for amplification, you can also set up the VIRTUALIZER 3D in stereo mode. Connect the preamp to the audio inputs of the FX2000. Each of its audio outputs (left/right) is connected to a channel (left/right) of your amplifier.

Since most guitar amps only feature a serial effects loop, you should make sure that the VIRTUALIZER 3D is set to Mix Internal mode. In Mix Internal mode, you can control the effects intensity that is applied to the guitar signal. If, however, your amp is equipped with a parallel effects loop, which allows for adding the effects signal portion (similar to an aux bus in a mixing console), then you should set the VIRTUALIZER 3D to Mix External mode. In this case, the effects intensity present at the outputs of the VIRTUALIZER 3D is 100%.

Instrumentalists can benefit from a variety of advantages offered by the VIRTUALIZER 3D's MIDI implementation. With a MIDI foot controller, e.g. the BEHRINGER MIDI FOOT CONTROLLER FCB1010, you can transfer program changes via MIDI. Connect the MIDI out port of your foot controller to the MIDI IN port of the VIRTUALIZER 3D. If the FX2000 does not respond to your foot controller's program changes, check your MIDI channel settings. Determine which MIDI channel your foot controller uses to send program changes (in most of the cases: omni mode). Set the VIRTUALIZER 3D's MIDI channel to the same number and switch program change receive mode on (see chapter 3.6.1).

If your MIDI foot controller can send MIDI controller data, you can change parameters while playing. For example, you can change the effect from 0% to 100% with the controller while playing. Set controller No. 116 to the Mix Internal function (value 1) and increase the effect (value 0 - 100) with controller No. 111. In this way, you can provide a guitar solo with chorus and delay, before removing the effects for a dry rhythm sound. You can even control the bypass function with your controller (contr. 113, value 0 = OUT, value 1 = IN). Bypassing the VIRTUALIZER 3D can be activated this way if you need an unprocessed signal. These procedures are generally possible with all MIDI devices which are capable of transmitting controller commands (like keyboards, sequencers, etc.).

The FX2000 can also be used between the outputs of your keyboard and the inputs of your mixer. If necessary, adjust the operating level with the corresponding switch on the rear panel of the unit.

4.5 Using the VIRTUALIZER 3D in a MIDI setup

Thanks to the integrated MIDI interface, you can incorporate the FX2000 in a MIDI setup. The VIRTUALIZER 3D can receive and send both program changes and controller changes. Thus, you can use program changes using MIDI with a sequencer or with any other MIDI device. Connect the FX2000 e.g. as follows:



Fig. 4.4: VIRTUALIZER 3D in MIDI connection with a sequencer (computer) and a keyboard

5. MIDI Functions of the FX2000

Due to the complete implementation of the MIDI interface, it is very easy to integrate the VIRTUALIZER 3D in a MIDI System.

MIDI IN

All MIDI data that are sent to the FX2000 (sequencer, MIDI foot controller, etc.) are received at the MIDI IN port. If you want to use the FX2000 as an effects unit in a guitar rack, you can connect a MIDI foot controller to the MIDI IN socket, and use it to change the program presets. If you are simultaneously operating another MIDI device, you can transfer the control commands of the MIDI foot controller using the MIDI THRU socket of the VIRTUALIZER 3D.

MIDI THRU

The MIDI THRU socket allows you to loop through incoming MIDI signals. All control commands that arrive at the MIDI IN socket can be passed on to other MIDI devices and instruments using the MIDI THRU socket.

MIDI OUT

Use the MIDI OUT to send data to a connected computer or other VIRTUALIZER 3D.

5.1 Saving data via MIDI

To store all presets outside the VIRTUALIZER 3D, you can use a special form of MIDI communication called system exclusive data (SysEx). With SysEx, the VIRTUALIZER 3D sends information about its manufacturer, unit type, and all parameter settings for all presets to a sequencer or MIDI file recorder. To activate this very practical function, press the SETUP key in SETUP mode. Turn the 1st EDIT CONTROL to select "DUMP". Your VIRTUALIZER 3D is now ready to transfer your system exclusive data. Select a track on your MIDI sequencer, get ready for recording, start the recording and turn the JOG WHEEL. The data transfer is indicated by a "GO" in the display.

To load the data back into the FX2000, select "DR.EN" in SETUP mode (see chapter 3.6.1). Turn the JOG WHEEL until "DR.EN" blinks. Now, start your MIDI sequencer and the preset data is automatically transferred to the FX2000. In this mode, information sent from the MIDI sequencer is automatically stored while receiving, without asking for confirmation.

6. Installation

6.1 Mains connection

Before connecting the VIRTUALIZER 3D to the mains, please carefully check that your equipment is set to the correct voltage! The fuse holder on the mains socket has 3 triangular markings. Two of these triangles are located opposite each other. The VIRTUALIZER 3D is set at the operating voltage indicated beside the markings and can be changed by turning the fuse holder by 180°. CAUTION: This is not applicable for export models, which were designed only for a mains voltage of 120 V!

Connection to the mains is made by means of a mains cable with an IEC receptacle which complies with the required safety regulations.

Please note that all pieces of equipment must be grounded. For your own safety, under no circumstances should you remove or deactivate the grounding of the equipment or the mains cable.

6.2 Audio connections

As standard, the BEHRINGER VIRTUALIZER 3D features electronically servobalanced inputs and outputs. If possible, connect the unit to other devices in a balanced configuration to allow for maximum interference immunity.

Installation and operation of this equipment must be carried out by competent staff only. Both before and after installation, the staff using the equipment should make sure that it is properly grounded since otherwise electrostatic discharge etc. can lead to an impairment of its operation.







EN

Fig. 6.1: Different plug types

6.3 MIDI connections

The MIDI connectors at the rear panel of the unit are equipped with internationally standardized 5 pin DIN sockets. You'll need a MIDI cable to connect the VIRTUALIZER 3D with other MIDI devices. As a rule, standard ready-to-use cables can be used. With a two core shielded cable (e.g. microphone cable) and two possible stable 180 deg. DIN plugs, you can also solder a MIDI cable yourself: Pin 2 (middle) = shield, pin 4 and 5 (right and left of pin 2) = Inner conductor, Pin 1 and 3 (both lying outside) remain free. MIDI cables should not be longer than 15 meters.

MIDI IN: is used for receiving MIDI data. The receiving channel is selected in the SETUP menu.

MIDI THRU: At the MIDI THRU socket, the MIDI data that arrive at the MIDI IN socket can be looped through. Several VIRTUALIZER 3Ds can be linked using MIDI THRU sockets.

MIDI OUT: Via MIDI OUT, you can send data to a connected computer or to other VIRTUALIZER 3Ds. Program data and status information are transmitted for signal processing.

6.4 Selecting the operating level

The BEHRINGER VIRTUALIZER 3D allows you to switch the internal operating level with the Operating Level switches on the rear panel of the unit. Thus, you can choose between the homerecording level (-10 dBV) and the professional studio level (+4 dBu). With this adjustment, the VIRTUALIZER 3D is adapted to the optimal operating level. Use the input level meter on the front panel to find the appropriate operating level.

7. Appendix

7.1 Parameter overview

			Edit A			Edit B			Edit C			Edit D			Edit E			Edit F			Mix	
	Name	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.
Reve	rbs																					
1	Cather dual		Pre-Delay			Decay		Hi D	ecay Damp	oing	EI	R/Reverb Bal	ance		Low Cut			Rev. Mod.			Mix	
	Catheurai	0.000	0.072 s	0.200	2.00	5.11 s	8.00	0	10%	100	0	60%	100	20	53 Hz	400	1	9	20	0	35%	100
2	Cold Disto		Pre-Delay			Decay		Hi D	ecay Damp	oing		Low Cut		9	5hv. Dampir	ng		Diffusion			Mix	
2	GOIGFIALE	0.000	0.010 s	0.200	1.000	2.368 s	4.000	0	20%	100	20	83 Hz	400	0	20%	100	1	20	20	0	35%	100
			Pre-Delay			Decay		Hi D	ecay Damp	oing		Size		9	Shv. Dampir	ng		Low Cut			Mix	
3	Small Hall	0.000	0.002 s	0.050	0.050	0.114 s	0.404	0	20%	100	1	26	50	0	20%	100	20	83 Hz	400	0	40%	100
			Pre-Delay			Decay		- Hi D	ecav Damr	oina		Size		-	Shy. Dampir	na		Diffusion		-	Mix	
4	Room	0.000	0.015 s	0.100	1.000	1.509 s	2.388	0	20%	100	1	30	50	0	20%	100	1	20	20	0	40%	100
			Pre-Delav			Decav		Hi D	ecav Dame	oina		Bass Mul.		9	Shy. Dampir	na		Rev. Mod.			Mix	
5	Concert	0.000	0.020 s	0.200	1.00	1.91 s	5.00	0	20%	100	-10.0	-1.0	+10.0	0	20%	100	1	9	20	0	35%	100
			Pre-Delav			Decav		- Hi D	ecav Dame	oina		Spread		-	Shy. Dampir	na		Diffusion		-	Mix	
6	Studio	0.000	0.002 s	0.050	0.100	0.602 s	1.000	0	10%	100	1	25	50	0	10%	100	1	20	20	0	45%	100
			Pre-Delav			Decav		Hi D	ecav Dame	oina		Size			Shy. Dampir	na	E	R/Reverb Bala	ance		Mix	
7	Stage	0.000	0.030 s	0.100	0.600	2.000 s	3.000	0	15%	100	1	30	50	0	20%	100	0	60%	100	0	40%	100
	Spring		Pre-Delay			Decay		Hi D	ecay Damp	oing		Metal Reso).		Hi Cut			Diffusion			Mix	
8	Reverb	0.000	0.003 s	0.050	0.800	1.795 s	5.000	0	20%	100	0	70%	100	0	4	50	1	5	20	0	40%	100
			Pre-Delav			Decav		- Hi D	ecav Dame	oina		Size			Low Cut			Diffusion		-	Mix	
9	Ambience	0.000	0.020 s	0.100	0.100	0.300 s	0.755	0	15%	100	1	35	50	20	83 Hz	400	1	20	20	0	45%	100
	Farly		Pre-Delay			Size		W	/all Dampir	ια		Reflection	s		Stereo Widt	h		Diffusion			Mix	
10	Reflections	0.000	0.030 s	0.200	1	35	50	0	30%	100	1	15	15	0	100%	100	1	10	20	0	40%	100
	Gated		Pre-Delav			Decav		- Hi D	ecav Dame	oina		Density			Low Cut			Diffusion		-	Mix	
11	Reverb	0.000	0.010 s	0 200	0 150	0.725 s	0.950	0	15%	100	1	15	20	20	121 Hz	400	1	20	20	0	35%	100
	Reverse	0.000	Pre-Delay	0.200	0.1.50	Decay	0.750	U Hi D	ecav Damr	oina		Density	20	20	Low Cut	100		Diffusion	20		Mix	100
12	Reverb	0.000	0.000 s	0.200	0.150	0.650 s	0.950	0	20%	100	1	10	20	20	104 Hz	400	1	20	20	0	30%	100
Delay								-														
Denay		C)elav Left Coa	rse	D	elav Left F	ine	Dela	av Right Co	arse		Delav Right F	ine	F	eedback Le	ft		Feedback Rig	ht		Mix	
13	Stereo Delay	0.050	0 350 s	5 450	0 000	0.050 s	0.099	0.050	0.450 s	5 450	0.000	0.050 s	0.099	0	35%	100	0	25%	100	0	30%	100
		0.050	Delay Left	5.150	0.000	Delay Rig	nt ot	0.050	Feedback	5.150	0.000	Damning	0.077	0	Feedback H	P		Feedback	p	•	Mix	100
14	Tape Echo	0.000	0.190 s	0.635	0.000	0 205 s	0.635	0	50%	100	100 Hz	2 40 kHz	20.0 kHz	20 Hz	176 Hz	10.0 kHz	100 Hz	5 32 kHz	20.0 kHz	0	35%	100
		0.000	Delay Left	0.055	0.000	Delay Rig	nt	Fe	edbackle	ft	100112	Feedback Ric	ht	F	eedh Delav	/1	100112	Feedh Delay	R		Mix	100
15	Ping Pong	0.000	0.320 s	0.635	0.000	0.240 s	0.635	0	45%	100	0	40%	100	0.000	0 320 s	0.635	0.000	0.160 s	0.635	0	30%	100
14.1	lation	0.000	0.5205	0.055	01000	012103	01055	ů	1370	100	Ů	1070	100	0.000	0.5205	0.055	01000	011003	0.055	Ū	50%	100
WOTH																						
Moal	Stereo		Sneed			Denth			Delav			Stereo Phas	e		LEO Wave			Damning			Mix	
Modu 16	Stereo Chorus	0.050	Speed	5 000	0	Depth	100	5.0	Delay 20.2 ms	50.0	0	Stereo Phas	ie 180	Triangle	LFO Wave Triangle	Sine	0	Damping 0	20	0	Mix 50%	100
Моац 16	Stereo Chorus	0.050	Speed 0.247 Hz Speed	5.000	0	Depth 50 % Depth	100	5.0	Delay 20.2 ms Delay	50.0	0	Stereo Phas 180° Stereo Sprea	ie 180 ad	Triangle	LFO Wave Triangle	Sine	0	Damping 0	20	0	Mix 50%	100
16 17	Stereo Chorus Analog Chorus	0.050	Speed 0.247 Hz Speed 33	5.000	0	Depth 50 % Depth 20	100	5.0	Delay 20.2 ms Delay	50.0	0	Stereo Phas 180° Stereo Sprea	ie 180 ad 20	Triangle	LFO Wave Triangle —	Sine	0	Damping 0 —	20	0	Mix 50% Mix 50%	100
16 17	Stereo Chorus Analog Chorus Vintage	0.050	Speed 0.247 Hz Speed 33 Speed	5.000	0	Depth 50 % Depth 20 Depth	100 20	5.0	Delay 20.2 ms Delay 6 Delay	50.0 20	0	Stereo Phas 180° Stereo Sprea 14 Damping	ie 180 ad 20	Triangle	LFO Wave Triangle — —	Sine —	0	Damping 0 —	20	0	Mix 50% Mix 50% Mix	100 100
16 17 18	Stereo Chorus Analog Chorus Vintage Chorus	0.050	Speed 0.247 Hz Speed 33 Speed 13	5.000	0	Depth 50 % Depth 20 Depth 20	100 20 20	5.0	Delay 20.2 ms Delay 6 Delay 20	50.0 20 20	0	Stereo Phas 180° Stereo Sprea 14 Damping 4	ie 180 ad 20	Triangle 	LFO Wave Triangle — —	Sine 	0	Damping 0 —– —–	20	0	Mix 50% Mix 50% Mix 50%	100 100 100
16 17 18	Stereo Chorus Analog Chorus Vintage Chorus	0.050	Speed 0.247 Hz Speed 33 Speed 13 Speed	5.000 50 50	0	Depth 50% Depth 20 Depth 20 Depth	100 20 20	5.0	Delay 20.2 ms Delay 6 Delay 20 Delay	50.0 20 20	0	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness	ie 180 ad 20 20	Triangle	LFO Wave Triangle — — — — — Stereo Sprea	Sine 	0	Damping 0 — — — — Damping	20 —	0	Mix 50% Mix 50% Mix 50% Mix	100 100 100
16 17 18 19	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus	0.050	Speed 0.247 Hz Speed 33 Speed 13 Speed 25	5.000 50 50 50	0	Depth 50 % Depth 20 Depth 20 Depth 21	100 20 20 50	5.0	Delay 20.2 ms Delay 6 Delay 20 Delay 30	50.0 20 20 50	0	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17	ie 180 ad 20 20 20	Triangle	LFO Wave Triangle — — — — — 5tereo Sprea 20	Sine 	0	Damping 0 —– —– —– Damping 5	20 — — 20	0	Mix 50% Mix 50% Mix 50% Mix 50%	100 100 100
16 17 18 19	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus	0.050	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed	5.000 50 50 50	0	Depth 50 % Depth 20 Depth 20 Depth 21 Depth	100 20 20 50	5.0 1 1 1	Delay 20.2 ms Delay 6 Delay 20 Delay 30 Feedback	50.0 20 20 50	0	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17 Delav	e 180 ad 20 20 20	Triangle	LFO Wave Triangle — — — 5tereo Sprea 20 Stereo Phas	Sine — — ad 	0 	Damping 0 —— —— Damping 5 Feedback L	20 — — 20 P	0	Mix 50% Mix 50% Mix 50% Mix 50% Mix	100 100 100 100
16 17 18 19 20	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger	0.050	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz	5.000 50 50 50 50 5.000	0 1 1 1 1 0	Depth 50% Depth 20 Depth 20 Depth 21 Depth 90%	100 20 20 50	5.0 1 1 1 1 0	Delay 20.2 ms Delay 6 Delay 20 Delay 30 Feedback	50.0 20 20 50	0 1 0 0 1 1	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17 Delay 2.34 ms	ie 180 ad 20 20 20	Triangle	LFO Wave Triangle — — — — Stereo Sprea 20 Stereo Phas Stereo Phas	Sine — ad 20 se 180	0 — — 0 500 Hz	Damping 0 — — Damping 5 Feedback L 8.13 kHz	20 — 20 P 20.0 kHz	0 0 0 0 0 0 0 0 0 0	Mix 50%	100 100 100 100
16 17 18 19 20	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Vintage	0.050	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed	5.000 50 50 50 50 5.000	0 1 1 1 1 0 0	Depth 50% Depth 20 Depth 20 Depth 21 Depth 90% Depth	100 20 20 50	5.0 1 1 1 1 0	Delay 20.2 ms Delay 6 Delay 20 Delay 30 Feedback 80% Feedback	50.0 20 20 50 100	0 1 0 1 1 1.00 ms	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17 Delay 2.34 ms Delay	ie 180 ad 20 20 20 10.0 ms	Triangle	LFO Wave Triangle — — — 5tereo Sprea 20 Stereo Phas Stereo Phas 45°	Sine — ad 20 ie 180	0 	Damping 0 —— —— Damping 5 Feedback L 8.13 kHz	20 —- 20 P 20.0 kHz	0 0 0 0 0 0 0 0 0 0 0	Mix 50% Mix	100 100 100 100 100
16 17 18 19 20 21	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Ultra Chorus Stereo Flanger Vintage Flanger	0.050	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13	5.000 50 50 50 50 5.000	0	Depth 50% Depth 20 Depth 21 Depth 90% Depth 16	100 20 20 50 100 20	5.0 1 1 1 1 0	Delay 20.2 ms Delay 6 Delay 20 Delay 30 Feedback 80% Feedback	50.0 20 20 50 100 20	0 1 0 1 1 1.00 ms	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 11	ie 180 ad 20 20 20 10.0 ms	Triangle	LFO Wave Triangle — — — 5tereo Sprea 20 Stereo Phas 45° —	Sine — — ad 20 ;e 180	0 	Damping 0 —— —— Damping 5 Feedback L 8.13 kHz ——	20 —— 20 P 20.0 kHz	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mix 50%	100 100 100 100 100
Moduli 16 17 18 19 20 21	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Vintage Flanger	0.050	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13	5.000 50 50 50 50 5.000 50	0 1 1 1 1 0 0	Depth 50% Depth 20 Depth 21 Depth 90% Depth 16 Depth	100 20 20 50 100 20	5.0 1 1 1 1 0 1	Delay 20.2 ms Delay 6 Delay 20 Delay 30 Feedback 80% Feedback 18 Feedback	50.0 20 20 50 100 20	0 1 0 1 1 1.00 ms 1	Stereo Phas 180° Stereo Sprea Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay	ie 180 ad 20 20 20 10.0 ms 20	Triangle	LFO Wave Triangle — — 	Sine — — ad 20 ie 180	0 —— 0 500 Hz	Damping 0 —— —— Damping 5 Feedback L 8.13 kH_ — —— ——	20 —— 20 P 20.0 kHz ——	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mix 50% Mix	100 100 100 100 100 100
Moduli 16 17 18 19 20 21 22	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Ultra Chorus Stereo Flanger Vintage Flanger Jet Stream Flanger	0.050	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 13 Speed 13 Speed 13 Speed 13 Speed 13	5.000 50 50 50 5.000 5.000 50 50	0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Depth 50% Depth 20 Depth 21 Depth 90% Depth 16 Depth 12	100 20 20 50 100 20 20	5.0 1 1 1 1 0 1 1 1 1	Delay 20.2 ms Delay 20 Delay 20 Delay 30 Feedback 80% Feedback 18 Feedback 20	50.0 20 20 50 100 20 20	0 1 0 1 1 1 1.00 ms 1 1	Stereo Phas 180° Stereo Sprea Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 20	ie 180 ad 20 20 20 20 10.0 ms 20 20	Triangle	LFO Wave Triangle 	Sine — ad 20 e 180 —	0 	Damping 0 — — Damping 5 Feedback L 8.13 kHz — — — — — —	20 20 p 20.0 kHz 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mix 50%	100 100 100 100 100 100
Moduli 16 17 18 19 20 21 22	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Vintage Flanger Jet Sterea Flanger Stereo	0.050	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 13 Speed 13 Speed 13 Speed 13 Speed 19 Speed	5.000 50 50 50 50 50 50 50 50	0	Depth 50% Depth 20 Depth 21 Depth 90% Depth 16 Depth 12 Depth	100 20 20 50 100 20 20	5.0 1 1 1 0 1 1 1 1 1 1 1	Delay 20.2 ms Delay 20 Delay 20 Delay 30 Feedback 80% Feedback 18 Feedback 20 Feedback	50.0 20 20 50 100 20 20	0 1 0 1 1 1 1.00 ms 1 1	Stereo Phas 180° Stereo Sprea 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 20 Stereo Phas	ie 180 ad 20 20 10.0 ms 20 20 20 20 20 20 20	Triangle	LFO Wave Triangle 	Sine — ad 20 ie 180 —	0 	Damping 0 — — Damping 5 Feedback L 8.13 kHz — — —	20 —— 20 P 20.0 kHz ——	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mix 50% Mix	100 100 100 100 100 100
Moduli 16 17 18 19 20 21 22 23	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Ultra Chorus Stereo Flanger Jet Stream Flanger Stereo Phaser	0.050 1 1 1 0.050 1 1 0.100	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 0.285 Hz Speed 13 Speed 19 Speed 0.543 Hz	5.000 50 50 50 50 50 50 50 50 10.00	0 1 1 1 0 0 1 1 1 0	Depth 50% Depth 20 Depth 21 Depth 90% Depth 16 Depth 12 Depth 80%	100 20 20 50 100 20 20 20	5.0 1 1 1 0 1 1 1 0 1 1 0 0 0	Delay 20.2 ms Delay 20 Delay 20 Delay 30 Feedback Feedback 18 Feedback 18 Feedback 20 Feedback	50.0 20 20 50 100 20 20 20	0 1 0 1 1 1.00 ms 1 1 1 0	Stereo Phas 180° Stereo Sprea 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 20 Stereo Phas 20°	ie 180 ad 20 20 10.0 ms 20 20 20 20 180	Triangle Triangle Triangle	LFO Wave Triangle 	Sine — ad 20 ie 180 — 	0 	Damping 0 — — Damping 5 Feedback L 8.13 kHz — — — — — — —	20 — 20 P 20.0 kHz —	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mix 50% Mix 100%	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Jet Stream Flanger Jager Stereo Flanger Streo Flanger Vintage Flanger Jut Stream Flanger	0.050 1 1 1 0.050 1 1 0.100	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 0.285 Hz Speed 19 Speed 0.543 Hz Speed	5.000 50 50 50 50 50 50 50 50 50 10.00	0 1 1 1 0 0 1 1 1 0	Depth 50 % Depth 20 Depth 21 Depth 90% Depth 16 Depth 12 Depth 12 Depth 30% Depth	100 20 20 50 100 20 20 20 100	5.0 1 1 1 0 1 1 0 0 0 0	Delay 20.2 ms Delay Delay 20 Delay 30 Feedback 80% Feedback 18 Feedback 20 Feedback 20 Feedback Feedback	50.0 20 20 50 100 20 20 20 100	0 1 0 1 1 1 1 0 1 1 1 1 0 0	Stereo Phas 180° Stereo Spree 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 20 Stereo Phas 20° Base	e 180 ad 20 20 20 20 10.0 ms 20 20 20 20 e 180	Triangle	LFO Wave Triangle	Sine — ad 20 ie 180 — Md-5	0 	Damping 0 —— Damping 5 Feedback L 8.13 kHz —— —— ——	20 	0 0 0 0 0 0 0	Mix 50% Mix 100% Mix	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24	Stereo Chorus Vintage Chorus Vintage Chorus Ultra Chorus Stereo Flanger Vintage Flanger Jet Stream Flanger Stereo Phaser Vintage Phaser	0.050	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 0.285 Hz Speed 19 Speed 0.543 Hz Speed 33	5.000 50 50 50 50 50 50 50 50 50 50 50 50	0	Depth 50 % Depth 20 Depth 21 Depth 21 Depth 90% Depth 16 Depth 12 Depth 80% Depth 100%	100 20 20 50 100 20 20 20 100	5.0 1 1 1 0 1 1 1 0 0 0 0	Delay 20.2 ms Delay 6 20 Delay 30 Feedback 80% Feedback 18 Feedback 60% 50	50.0 20 20 50 100 20 20 20 100 50	0 1 0 1 1 1 1.00 ms 1 1 0 0 0 1	Stereo Phas 180° Stereo Spree 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 20 Stereo Phas 20° Base 1	ie 180 ad 20 20 20 10.0 ms 20 20 20 20 20 20 20 50	Triangle 0 0	LFO Wave Triangle	Sine ————————————————————————————————————	0 	Damping 0 —— Damping 5 Feedback L 8.13 kHz —— —— —— —— ——	20 — 20 P 20.0 kHz — —	0 0 0 0 0 0 0 0 0 0	Mix 50% Mix 100% Mix 66%	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24	Stereo Chorus Vintage Chorus Vintage Chorus Ultra Chorus Stereo Flanger Vintage Flanger Jet Stream Flanger Stereo Phaser Vintage Phaser	0.050 1 1 1 0.050 1 1 0.100 1	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 0.285 Hz Speed 13 Speed 0.285 Hz Speed 19 Speed 0.543 Hz Speed 33 Speed	5.000 50 50 50 50 50 50 50 50 10.00 50	0 1 1 1 1 0 0 1 1 1 0 0 0	Depth 50 % Depth 20 Depth 21 Depth 90% Depth 16 Depth 12 Depth 80% Depth 100% Depth	100 20 50 100 20 20 20 100	5.0 1 1 0 1 1 0 0 0 0 0	Delay 20.2 ms Delay 6 Delay 20 Delay 30 Feedback 18 Feedback 20 Feedback 60% Feedback 50 Feedback 50 Feedback	50.0 20 50 50 20 20 20 20 20 100 50	0 1 0 1 1 1 1 1 0 1 0 0 1 1	Stereo Phas 180° Stereo Sprei 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 20° Stereo Phas 20° Base 1 1 Base	e 180 ad 20 20 20 10.0 ms 20 20 20 20 20 e 180 50	Triangle 0 0	LFO Wave Triangle	Sine —— ad 20 ie 180 —— Md-5 ——	0 	Damping 0 — Damping 5 Feedback Li 8.13 kHz — 	20 — 20 P 20.0 kHz — —	0 0 0 0 0 0 0 0 0 0	Mix 50% Mix 100% Mix 66% Mix	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Flanger Stereo Phaser Vintage Phaser Dual Phaser	0.050 1 1 1 0.050 1 1 0.100 1 1 1	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 0.285 Hz Speed 19 Speed 0.543 Hz Speed 33 Speed 25	5.000 50 50 50 50 50 50 50 50 50 50 50 50	0 1 1 1 1 0 0 1 1 1 0 0 0 0 0	Depth 50% Depth 20 Depth 21 Depth 16 Depth 12 Depth 12 Depth 12 Depth 100% Depth 100% Depth	100 20 50 100 20 20 20 100 100	5.0 1 1 1 0 1 1 1 0 1 0 0 0 0 0	Delay 20.2 ms Delay 20 Delay 30 Feedback 80% Feedback 20 Feedback 60% Feedback 50 Feedback	50.0 20 50 50 20 20 20 20 20 20 50 50	0 1 0 1 1 0 1 1 0 0 1 0 1 1 1 1 1	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 20 Stereo Phas 20° Base 1 Base 12	ie 180 ad 20 20 20 20 20 20 20 20 20 20 ie 180 50	Triangle 	LFO Wave Triangle	Sine ad 20 ie 180 Md-5 	0 	Damping 0 —— Damping 5 Feedback LL 8.13 kHz —— —— —— —— —— —— ——	20 —— 20 P 20.0 kHz —— ——	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mix 50% Mix 100% Mix 100%	100 100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Vintage Flanger Stereo Phaser Vintage Phaser Dual Phaser	0.050 1 1 1 0.050 1 1 0.100 1 1 1	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 13 Speed 13 Speed 19 Speed 0.543 Hz Speed 33 Speed 25 Speed 33 Speed 25 Speed 33 Speed 25 Speed	5.000 50 50 50 50 50 50 50 50 50 50 50 50	0 1 1 1 0 1 1 1 1 0 0 0	Depth 50 % Depth 20 Depth 21 Depth 90% Depth 12 Depth 80% Depth 80% Depth 100% 75% Drum Dep	100 20 20 50 100 20 20 20 100 100 100	5.0 1 1 1 0 1 1 0 1 0 0 0 0 0	Delay 20.2 ms Delay 20 Delay 30 Feedback 80% Feedback 18 Feedback 20 Feedback 50 Feedback 50 Feedback 40%	50.0 20 20 50 100 20 20 20 20 50 50	0 1 0 1 1 1.00 ms 1 1 0 0 1 1 1 1 1	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 20 Stereo Phas 20° Base 1 Base 12 Drive	e 180 ad 20 20 20 20 10.0 ms 20 20 20 e 180 50	Triangle	LFO Wave Triangle Mode Md-1 Balance	Sine —— ad 20 ee 180 —— 180 —— Md-5 ——	0 	Damping 0 —— Damping 5 Feedback L 8.13 kHz —— —— —— —— —— —— ——	20 —— 20 P 20.0 kHz —— ——	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mix 50% Mix 100% Mix 100% Mix 100% Mix	100 100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Jet Stereo Phaser Vintage Phaser Dual Phaser Leslie	0.050 1 1 1 0.050 1 1 0.100 1 1 1 1 1 1 1 1 1 1 1 1 1	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 13 Speed 0.285 Hz Speed 19 Speed 0.543 Hz Speed 33 Speed 25 Speed 25 Speed 46	5.000 50 50 50 50 50 50 50 50 50 50 50 50	0 1 1 1 1 1 0 1 1 0 1 1 0 0 0 0 0 0 0 0	Depth 50 % Depth 20 Depth 20 Depth 21 Depth 90% Depth 16 Depth 12 Depth 80% Depth 100% Depth 100% Depth 100% Depth 00% Depth 00%	100 20 20 50 100 20 20 20 20 100 100 100 th	5.0 1 1 1 0 1 1 0 0 0 0 0 0 0	Delay 20.2 ms Delay 20 Delay 20 Delay 30 Feedback 80% Feedback 60% Feedback 50 Feedback 50 Feedback 40%	50.0 20 20 50 100 20 20 20 20 50 50 50	0 1 1 1 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 0 0 0	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 20 Stereo Phas 20° Base 1 Base 12 Drive 20%	e 180 ad 20 20 20 20 20 20 20 20 20 20 20 20 50 50 50	Triangle	LFO Wave Triangle Stereo Spree 20 Stereo Phas 45° Mode Md-1 Mode Md-1 Balance 45:50	Sine —— ad 20 ee 180 —— 180 —— 180 —— 180 —— —— Md-S —— —— ——	0 	Damping 0 —— Damping 5 Feedback L 8.13 kHz —— —— —— —— —— —— —— —— ——	20 —— 20 P 20.0 kHz —— —— ——	0	Mix 50% Mix 100% Mix 100% Mix 75%	100 100 100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Jet Stereo Jet Stereo Phaser Vintage Phaser Dual Phaser Leslie	0.050 1 1 1 0.050 1 1 0.100 1 1 1 1 1 1	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 0.285 Hz Speed 13 Speed 0.543 Hz Speed 0.543 Hz Speed 25 Speed 33 Speed 25 Speed 25 Speed 25 Speed 25 Speed 26 Speed 26 Speed 26 Speed 26 Speed 26 Speed 50 50 50 50 50 50 50 <td>5.000 50 50 50 50 50 50 50 50 50 50 50 50</td> <td>0 1 1 1 1 0 1 1 1 1 0 0 0 0 0 0 0</td> <td>Depth 50 % Depth 20 Depth 21 Depth 16 Depth 16 Depth 100% Depth 100% Depth 100% Depth 100% Cepth 20% Depth 20% 20% Depth 20%</td> <td>100 20 50 50 20 20 20 20 100 100 100 th 100</td> <td>5.0 1 1 1 0 1 1 0 1 0 1 0 0 1 0 0 1 0 5 5 5 5 5 5 5 5 5 5 5 5 5</td> <td>Delay 20.2 ms Delay 20 Delay 20 Delay 30 Feedback 30 Feedback 60% Feedback 50 Feedback 50 Feedback 50 Feedback 40% 50 Feedback</td> <td>50.0 20 20 50 20 20 20 20 20 20 50 50 50 100 2</td> <td>0 1 1 1 1 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1</td> <td>Stereo Phas 180° Stereo Sprec 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 2.34 ms Delay 2.11 Delay 20° Base 1 Base 12 Drive 20% Cents 2</td> <td>e 180 ad 20 20 20 20 20 20 20 20 20 20 20 20 50 50 50</td> <td>Triangle 0 0 Md-1 50:00</td> <td>LFO Wave Triangle</td> <td>Sine ad 20 180 180 Md-5 00:50 3</td> <td>0 </td> <td>Damping 0 </td> <td>20 </td> <td>0</td> <td>Mix 50% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix</td> <td>100 100 100 100 100 100 100 100 100 100</td>	5.000 50 50 50 50 50 50 50 50 50 50 50 50	0 1 1 1 1 0 1 1 1 1 0 0 0 0 0 0 0	Depth 50 % Depth 20 Depth 21 Depth 16 Depth 16 Depth 100% Depth 100% Depth 100% Depth 100% Cepth 20% Depth 20% 20% Depth 20%	100 20 50 50 20 20 20 20 100 100 100 th 100	5.0 1 1 1 0 1 1 0 1 0 1 0 0 1 0 0 1 0 5 5 5 5 5 5 5 5 5 5 5 5 5	Delay 20.2 ms Delay 20 Delay 20 Delay 30 Feedback 30 Feedback 60% Feedback 50 Feedback 50 Feedback 50 Feedback 40% 50 Feedback	50.0 20 20 50 20 20 20 20 20 20 50 50 50 100 2	0 1 1 1 1 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1	Stereo Phas 180° Stereo Sprec 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 2.34 ms Delay 2.11 Delay 20° Base 1 Base 12 Drive 20% Cents 2	e 180 ad 20 20 20 20 20 20 20 20 20 20 20 20 50 50 50	Triangle 0 0 Md-1 50:00	LFO Wave Triangle	Sine ad 20 180 180 Md-5 00:50 3	0 	Damping 0 	20 	0	Mix 50% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix	100 100 100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26 27	Stereo Chorus Analog Chorus Vintage Chorus Stereo Flanger Vintage Flanger Jet Stream Flanger Stereo Jet Stream Flanger Vintage Phaser Dual Phaser Leslie Pitch Shifter	0.050 1 1 1 0.050 1 1 0.100 1 1 1 1 1 -12	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 0.285 Hz Speed 13 Speed 0.543 Hz Speed 33 Speed 33 Speed 25 Speed 33 Speed 46 Semetones 46 Semitones +2	5.000 50 50 50 50 50 50 50 50 50 50 50 50	0 1 1 1 0 1 1 1 0 0 0 0 0 0 0 0 0	Depth 50 % Depth 20 Depth 20 Depth 12 1 Depth 16 Depth 16 Depth 16 Depth 16 Depth 16 Depth 16 Depth 16 Depth 16 Depth 16 Depth 10 Depth 16 Depth 16 Depth 16 Depth 10 Depth 16 Depth 16 Depth 16 Depth 16 Depth 10 Depth 16 Depth 10 Depth 16 Depth 10 Certh 10 10 Certh 10 Ce	100 20 50 50 20 20 20 20 20 100 100 100 100 100 +50	5.0 1 1 1 0 1 1 0 1 0 0 0 0 1 0 5 Ste,-12	Delay 20.2 ms Delay 20 Delay 20 Delay 20 Delay 30 Feedback 80% Feedback 50 Feedback 50 Feedback 50 Feedback 32 Horn Deptt 60% 50 Feedback	50.0 20 20 50 100 20 20 20 100 50 50 1 100 22 +12	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stereo Phas 180° Stereo Sprec 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 2.34 ms Delay 2.11 Delay 2.0° Base 1 Base 12 Drive 2.0° Cents 2 Stereo Stereo	e 180 ad 20 20 20 10.0 ms 20 20 20 20 20 20 20 50 50 50 50 50 100	Triangle 0 0 0 Md-1 50:00 0ff, -12	LFO Wave Triangle	Sine ad 20 ie 180 Md-5 00:50 3 +12	0 	Damping 0 	20 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mix 50% Mix 100% Mix 100% Mix 100% Mix 100%	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26 27	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Vintage Flanger Jet Stream Flanger Stereo Phaser Unitage Phaser Dual Phaser Leslie	0.050 1 1 1 0.050 1 1 0.100 1 1 1 1 1 -12	Speed 0.247 Hz Speed 33 Speed 25 26 25 9 0.285 Hz Speed 13 Speed 0.285 Hz Speed 13 Speed 0.543 Hz Speed 33 Speed 33 Speed 25 Speed 33 Speed 33 Speed 46 Speed 46 Semitones +2 Speed	5.000 50 50 50 50 50 50 50 50 50 50 50 50	0 1 1 1 0 1 1 1 1 0 1 1 0 0 0 0 0 0 0 0	Depth 50 % Depth 20 Depth 20 Depth 20 Depth 90% Depth 90% Depth 16 Depth 12 Depth 16 Depth 100% Depth 100% Depth 75% Drum Dep 60% Cents 1 +O Cent Depth	100 20 50 100 20 20 20 100 100 100 100	5.0 1 1 1 0 1 1 0 1 0 0 0 1 0 0 1 0 5 Ste, -12	Delay 20.2 ms Delay 20 Delay 20 Delay 20 Delay 30 Feedback 80% Feedback 50 Fee	50.0 20 20 50 100 20 20 20 100 50 50 100 2 +12	0 1 1 1 1 1 1 1 1 1 1 1 1 1	Stereo Phas 180° Stereo Spree 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 2.14 ms 20° Stereo Phas 20° Base 1 Base 1 Drive 20% Cents 2 Stereo Auto Mod.	ie 180 ad 20 20 20 10.0 ms 20 20 20 20 20 50 50 50 50 50 50 50 50	Triangle 0 0 0 Md-1 50:00 Offr, -12	LFO Wave Triangle Mode Md-1 Balance 45:50 Semitones Off	Sine 	0 	Damping 0 — — Damping 5 Feedback L 8.13 kHz — — — — — — — — — — — — —	20 	0	Mix 50% Mix 100% Mix 75% Mix 100% Mix 100% Mix 100% Mix	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26 27 28	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Stereo Phaser Vintage Phaser Dual Phaser Leslie Pitch Shifter Vibrato	0.050 1 1 1 0.050 1 1 0.100 1 1 1 -12 0.50	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 0.285 Hz Speed 19 Speed 0.543 Hz Speed 33 Speed 33 Speed 25 Speed 33 Speed 25 Speed 33 Speed 25 Speed 25 Speed 26 Speed 27 Speed 28 46 Semitones +2 Speed 1.27 Hz	5.000 50 50 50 50 50 50 50 50 50	0 1 1 1 1 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0	Depth 50 % Depth 20 Depth 21 Depth 12 Depth 12 Depth 12 Depth 12 Depth 12 Depth 12 Depth 50% Cents 1 +0 Cents 1 +0 Ce	100 20 50 100 20 20 100 100 100 th 100 +50 100	5.0 1 1 1 0 1 1 1 0 1 0 0 0 0 5 Ste,-12 Triangle	Delay 20.2 ms Delay 20 Delay 30 Feedback 80% Feedback 60% Feedback 60% Feedback 50 Feedback 60% 54 Feedback 50 Fee	50.0 20 20 50 20 20 20 20 20 20 20 50 50 100 2 4 12 20 20 20 20 20 20 20 20 20 20 20 20 20	0 1 1 1 1 1 1 1 0 0 1 1 0 0 1 1 0 0 0 0	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 2.0 Stereo Phas 20° Base 1 Base 12 Drive 20% Cents 2 Stereo Auto Mod. 25%	ie 180 180 20 20 20 20 20 20 20 20 20 2	Triangle	LFO Wave Triangle	Sine 	0 	Damping 0 Damping 5 Feedback LL 8.13 kHz 	20 	0	Mix 50% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100%	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26 27 28	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Stereo Phaser Stereo Phaser Untage Phaser Leslie Pitch Shifter Vibrato	0.050 1 1 1 0.050 1 1 0.100 1 1 1 1 1 1 0.50	Speed 0.247 Hz Speed 33 Speed 13 Speed 0.285 Hz Speed 13 Speed 13 Speed 14 Speed 15 Speed 0.543 Hz Speed 33 Speed 25 Speed 46 Semitones +2 Speed 1.27 Hz Speed	5.000 50 50 50 50 50 50 50 50 50	0 1 1 1 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	Depth 50 % Depth 20 Depth 21 Depth 12 Depth 16 Depth 12 Depth 12 Depth 12 Depth 12 Depth 50% Cents 1 +0 Cents 1 Depth 50% Depth 10 10 10 10 10 10 10 10 10 10	100 20 50 100 20 20 20 100 100 100 +50 100	5.0 1 1 1 0 1 1 0 1 1 0 0 0 1 0 5 Ste, -12 Triangle	Delay 20.2 ms Delay 20 Delay 30 Feedback 80% Feedback 30 Feedback 20 Feedback 50 Feedback	50.0 20 20 50 100 20 20 20 100 50 50 100 2 +12 0pto.	0 1 1 1 1 1 1 0 0 1 1 1 1 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 2.34 ms Delay 10 2.34 ms Delay 2.0° Base 1 Base 1 Base 12 Drive 20% Cents 2 Stereo Auto Mod. 25%	ie 180 20 20 20 10.0 ms 20 20 20 20 20 50 50 50 100 +50 100	Triangle	LFO Wave Triangle Mode Md-1 Mode Md-1 Balance 45:50 Semitones Off	Sine 	0 	Damping 0 — — Damping 5 Feedback L 8.13 kHz — — — — — — — — — — — — —	20 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mix 50% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix	100 100 100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26 27 28	Stereo Analog Chorus Vintage Chorus Vintage Chorus Stereo Flanger Vintage Flanger Stereo Phaser Dual Phaser Pitch Shifter Vibrato	0.050 1 1 0.050 1 1 0.100 1 1 1 1 1 0.50	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 13 Speed 13 Speed 0.285 Hz Speed 19 Speed 0.543 Hz Speed 33 Speed 46 Semitones +2 Speed 1.27 Hz Speed	5.000 50 50 50 50 50 50 50 50 50	0 1 1 1 0 1 1 0 0 0 0 -50 0	Depth 50 % Depth 20 Depth 21 Depth 12 Depth 16 Depth 12 Depth 12 Depth 12 Depth 12 Depth 60% Cents 1 +0 Cent Depth 50% Cents 1 	100 20 50 100 20 20 20 100 100 100 th 100 +50 100	5.0 1 1 1 0 1 1 0 1 0 0 0 0 0 1 0 0 1 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Delay 20.2 ms Delay 20 Delay 30 Feedback 80% Feedback 20 Feedback 50 Feedback	50.0 20 20 50 100 20 20 20 20 20 50 50 50 100 2 +12 0pto.	0 1 1 1 1 1 1 0 1 1 0 0 1 1 1 0 0 1 1 0 0 0 0 0 0 0	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 20 Stereo Phas 20° Base 1 Base 1 Base 20° Stereo Phas 20° Stereo Phas 20° 20% 20% 20% 20% 20% 20% 20% 20%	ie 180 ad 20 20 20 20 20 20 20 20 20 20	Triangle	LFO Wave Triangle	Sine 	0 	Damping 0 Damping 5 Feedback L 8.13 kHz 	20 	0	Mix 50% Mix 50% Mix 50% Mix 50% Mix 50% Mix 50% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Stereo Analog Chorus Analog Chorus Vintage Chorus Stereo Flanger Vintage Flanger Jet Stereo Phaser Oual Phaser Dual Phaser Pitch Shifter Vibrato	0.050 1 1 1 0.050 1 1 1 0.100 1 1 1 1 -12 0.50	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 13 Speed 13 Speed 19 Speed 0.543 Hz Speed 33 Speed 25 Speed 46 Semitones 1 +2 Speed 1.27 Hz Speed 2.20 Hz	5.000 50 50 50 50 50 50 50 50 50	0 1 1 1 0 1 1 0 1 0 0 0 0 -50 0 0	Depth 50 % Depth 20 Depth 20 Depth 21 Depth 90% Depth 16 Depth 12 Depth 100% Depth 100% Depth 00% Cents 1 S0% Depth 50% Depth 75%	100 20 50 100 20 20 20 20 100 100 100 th 100 +50 100	5.0 1 1 1 0 1 1 0 1 0 1 0 0 1 0 0 1 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Delay 20.2 ms Delay 20 Delay 30 Feedback 30 Feedback 60% Feedback 50 Feedback 50 Feedback 50 Feedback 50 Feedback 60% 50 Feedback 50 Feedb	50.0 20 20 50 100 20 20 20 20 20 50 50 50 100 2 412 0pto. 5quare, Saw Up,	0 1 1 1 1 1 1 1 1 1 1 1 1 1	Stereo Phas 180° Stereo Spree 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 2.1 Delay 20 Stereo Phas 20° Base 1 Base 1 Drive 20% Cents 2 Stereo Auto Mod. 25%	ie 180 ad 20 20 20 20 20 20 20 20 20 20 20 20 20 50 50 50 50 50 50 50 50 100	Triangle	LFO Wave Triangle Stereo Sprec 20 Stereo Phas 45° Mode Md-1 Mode Md-1 Balance 45:50 Semitones Off	Sine	0 	Damping 0 — - - - - - - - - - - - - -	20 		Mix 50% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100%	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Stereo Analog Chorus Vintage Chorus Vintage Chorus Stereo Flanger Vintage Flanger Jet Stereo Phaser Vintage Dual Phaser Pitch Shifter Vibrato	0.050 1 1 1 0.050 1 1 0.100 1 1 1 1 1 0.100 0.50	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 0.285 Hz Speed 13 Speed 0.543 Hz Speed 0.543 Hz Speed 25 Speed 46 Semitones 1 +2 Speed 1.27 Hz Speed 2.20 Hz	5.000 50 50 50 50 50 50 50 50 50 50 50 50	0 1 1 1 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0	Depth 50 % Depth 20 Depth 20 Depth 21 Depth 90% Depth 16 Depth 12 Depth 10 Depth 100% Depth 00% Depth 00% Depth 00% Depth 00% Depth 00% Depth 50% Depth 75%	100 20 50 100 20 20 20 100 100 100 100	5.0 1 1 1 0 1 0 1 0 1 0 0 0 1 0 1 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Delay 20.2 ms Delay 20.2 ms Delay 20 Delay 30 Feedback 80% Feedback 20 Feedback 60% Feedback 50 Feedback 50 Feedback 50 Feedback 60% Steree Wave Sine Wave Opto.	50.0 20 20 50 100 20 20 20 20 20 50 50 50 50 100 2 4 12 0pto. 5aw Up, 5aw Up, 5aw Vp,	0 1 1 1 1 1 1 1 1 0 1 1 0 1 1 0 1 0 0 -50 0 0 0 0	Stereo Phas 180° Stereo Sprece 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 2.34 ms Delay 2.34 ms Delay 2.34 ms 10 2.34 ms 12 Stereo Phas 20° Base 1 Base 1 Base 12 Drive 20% Cents 2 Stereo Auto Mod. 15%	ie 180 ad 20 20 20 20 20 20 20 20 20 20 20 20 20 2	Triangle	LFO Wave Triangle	Sine 	0 	Damping 0 	20 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mix 50% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100%	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Jet Stream Flange Phaser Uintage Phaser Dual Phaser Leslie Pitch Shifter Vibrato	0.050 1 1 1 0.050 1 1 0.100 1 1 1 1 1 0.100 0 0.50 0.50	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 0.285 Hz Speed 13 Speed 0.543 Hz Speed 0.543 Hz Speed 25 Speed 26 Speed 27 Speed 28 Speed 25 Speed 46 Speed 46 Speed 1.27 Hz Speed 2.20 Hz	5.000 50 50 50 50 50 50 50 50 50 50 50 50	0 1 1 0 1 1 0 1 1 0 0 0 0 0 0 0 0 0 0 0	Depth 50 % Depth 20 Depth 20 Depth 20 Depth 20 Depth 90% Depth 16 Depth 12 Depth 20 Depth 100% Depth 75% Drum Dep 50% Depth 50% Depth 75%	100 20 50 100 20 20 20 100 100 100 +50 100 100	5.0 1 1 1 0 1 1 0 1 0 0 1 0 0 1 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Delay 20.2 ms Delay 20.2 ms Delay 20 Delay 20 Delay 30 Feedback 80% Feedback 18 Feedback 60% Feedback 50 Feedback	50.0 20 50 50 20 20 20 20 20 20 50 50 50 100 2 4 +12 0pto. 5aw Up, 5aw Up, 5aw Up,	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stereo Phas 180° Stereo Sprec 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 20 Stereo Phas 20° Base 1 Base 1 Base 1 Drive 20% Base 1 Stereo Stereo Auto Mod. 25% Auto Mod. 15%	ie 180 ad 20 20 20 10.0 ms 20 20 20 20 10.0 ms 20 20 50 50 100 	Triangle 0 0 0	LFO Wave Triangle	Sine	0 	Damping 0 	20 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mix 50% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100%	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Stereo Phaser Vintage Phaser Uintage Phaser Leslie Dual Phaser Chorus Vintage Phaser Chorus Chorus Phaser Chorus	0.050 1 1 1 0.050 1 1 0.100 1 1 1 1 -12 0.50 0.50	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 0.285 Hz Speed 19 Speed 0.543 Hz Speed 33 Speed 25 Speed 25 Speed 25 Speed 25 Speed 25 Speed 25 Speed 127 Hz Speed 1.27 Hz Speed 2.20 Hz Speed	5.000 50 50 50 50 50 50 50 50 50	0 1 1 1 1 0 1 1 1 0 0 0 0 0 -50 0 0 0 0 0 0 0 0 0 0 0 0 0	Depth 50 % Depth 20 Depth 21 Depth 90% Depth 10 Depth 12 Depth 14 90% Depth 10 Depth 75% Depth 50% Depth 75% Depth	100 20 50 100 20 20 100 100 100 +50 100 100 100	5.0 1 1 1 0 1 1 1 0 1 1 0 0 1 0 0 1 0 5 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Delay 20.2 ms Delay 20.2 ms Delay 20 Delay 30 Feedback 80% Feedback 20 Feedback 60% Feedback 60% Feedback 50 Feedback 32 Horn Deptf 60% Stereo Stereo Wave Sine Wave Opto. Wave	50.0 20 20 50 20 20 20 20 20 20 20 50 50 50 100 2 +12 0pto. Square, Saw Up, Saw Up, Saw Down	0 1 1 1 1 1 1 1 1 1 1 1 1 1	Stereo Phas 180° Stereo Sprec 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 2.14 ms 20° Stereo Phas 20° Base 1 Base 1 Base 1 Drive 20% Cents 2 Stereo Auto Mod. 15% Auto Mod.	ie 180 ad 20 20 20 20 20 20 20 20 20 20	Triangle 0 0 0 50:00 0ff, -12	LFO Wave Triangle Stereo Sprece 20 Stereo Phas 45° Mode Md-1 Balance 45:50 Semitones 0ff	Sine	0 	Damping 0 — 	20 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mix 50% Mix 100% Mix	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Vintage Flanger Stereo Phaser Vintage Phaser Dual Phaser Leslie Pitch Shifter Vibrato Tremolo	0.050 1 1 1 0.050 1 1 0.100 1 1 1 1 1 0.50 0.50	Speed 0.247 Hz Speed 33 Speed 13 Speed 25 Speed 0.285 Hz Speed 13 Speed 19 Speed 0.543 Hz Speed 33 Speed 25 Speed 33 Speed 25 Speed 46 Semitones +2 Speed 1.27 Hz Speed 2.20 Hz Speed	5.000 50 50 50 50 50 50 50 50 50	0 1 1 1 0 1 1 1 0 0 0 0 -50 0 0 0	Depth 50 % Depth 20 Depth 21 Depth 90% Depth 10 Depth 12 Depth 12 Depth 100% Depth 75% Depth	100 20 50 100 20 20 100 100 100 +50 100 100	5.0 5.0 1 1 1 0 1 1 0 1 0 0 0 0 0 1 0 0 5 te,-12 7 7 riangle Sine, Tri., Opto.	Delay 20.2 ms Delay 20 Delay 20 Delay 30 Feedback 80% Feedback 20 Feedback 20 Feedback 50 Feedback 50 Feedback 32 Horn Deptt 60% Stereo Wave Sine Vave	50.0 20 20 50 100 20 20 20 20 20 100 50 50 100 2 +12 0pto. Square, Saw Un Square, Saw Un	0 1 1 1 1 1 1 1 1 1 1 1 1 1	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 2.0 Stereo Phas 20° Base 1 Dase 1 Drive 20% Cents 2 Stereo Auto Mod. 15% Auto Mod.	ie 180 180 20 20 20 20 20 20 20 20 20 2	Triangle	LFO Wave Triangle	Sine	0 	Damping 0 Damping 5 Feedback Li 8.13 kHz 	20 		Mix 50% Mix 100% Mix	100 100 100 100 100 100 100 100
Model 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Stereo Chorus Analog Chorus Vintage Chorus Ultra Chorus Stereo Flanger Jet Stream Phaser Stereo Phaser Untage Phaser Leslie Ulth Shifter Vibrato Tremolo	0.050 1 1 1 0.050 1 1 1 0.100 1 1 1 1 1 0.50 0.50 0.50	Speed 0.247 Hz Speed 33 Speed 13 Speed 0.285 Hz Speed 13 Speed 13 Speed 14 Speed 0.543 Hz Speed 33 Speed 25 Speed 25 Speed 25 Speed 46 Semitones +2 Speed 1.27 Hz Speed 2.20 Hz Speed 3.21 Hz	5.000 50 50 50 50 50 50 50 50 50	0 1 1 1 1 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	Depth 50 % Depth 20 Depth 21 Depth 12 Depth 12 Depth 12 Depth 12 Depth 100% Cents 1 +0 Cent 1 Potenth 50% Depth 20% Depth 20% 20% 20% 20% 20% 20% 20% 20%	100 20 50 100 20 20 100 100 100 100 100	5.0 1 1 1 0 1 1 0 1 1 0 1 0 0 1 0 5 5 1 1 0 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	Delay 20.2 ms Delay 20 Delay 30 Feedback 80% Feedback 30 Feedback 60% Feedback 50 Feedback	50.0 20 20 50 100 20 20 20 20 20 50 50 100 50 100 2 4 120 50 100 50 50 100 50 50 100 50 50 50 50 50 50 50 50 50 50 50 50 5	0 1 1 1 1 1 1 1 1 1 1 1 1 1	Stereo Phas 180° Stereo Sprea 14 Damping 4 Wideness 17 Delay 2.34 ms Delay 11 Delay 2.0 Stereo Phas 20° Base 1 Base 1 20% Cents 2 Stereo Auto Mod. 15% Auto Mod. 0%	ie 180 180 20 20 20 20 20 20 20 20 20 2	Triangle	LFO Wave Triangle Mode Md-1 Mode Md-1 Balance 45:50 Semitones Off Balance	Sine	0 	Damping 0 	20 		Mix 50% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100%	100 100 100 100 100 100 100 100

Tab. 7.1: Overview of the individual parameters of effects types (continued on next page)

EN

			Fdit A			Fdit B			Fdit C			Fdit D			Fdit F			Fdit F			Mix	
	Name	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.
Dyna	mics		Pen			Dell	mant			munt		2411	muxt		Pell	muni					Ptil	man
21	Comproscor		Ratio			Threshold	d	N	lakeup-Gai	n		Soft Knee			Attack			Release			Mix	
31	compressor	1.25	3.75	100	-60	-28 dB	0	+0.0	+3.0 dB	+24.0	0	4	6	0.005	0.037 s	0.200	0.050	0.183 s	1.000	0 (off)	100%	100 (on)
32	Expander	1.25	Ratio	100		Threshold	d o	N	lakeup-Gai	n		Soft Knee		0.005	Attack	0.200	0.050	Release	1 000	A (10)	Mix	100()
		1.25	3.25 Hold	100	-60	-9 dB	- 0	+0.0	+4.5 dB	+24.0	0	Release	6	0.005	Range	0.200	0.050	0.243 \$	1.000	υ (οπ)	100% Mix	100 (on)
33	Gate	0.001	0.054 s	1.000	0ff59	-12 dB	-1. Mute	0.005	0.005 s	0.200	0.005	0.031 s	0.500	Mute59	Mute	-1.0 dB	_	_	_	0 (off)	100%	100 (on)
	Analog		Ratio			Threshold	d	N	lakeup-Gai	n		Limiter Thre	sh.		Attack	.,		Release		- (,	Mix	
34	Compr./	1 50	3.00	100	-48	-24 dB	0	+0.0	+6.0 dB	+24.0	-74.0	0.0 dB	0.0	0.001	0.020 s	0 150	0.050 s	Auto	0.977s,	0 (off)	100%	100 (on)
	Limiter	1.50	5.00	100	-10	-24 00		+0.0	+0.0 UD	+24.0	-24.0	0.0 00	0.0	0.001	0.0203	0.150	0.0503		Auto	0 (011)	10070	100 (011)
35	Ultramizer	1	Density	100	0	Range	24	1	Speed	100	50	Split Frequei	ncy 10.0 k	0	Stereo F)	100	2504	Enhancer Fre	2q.	Low	Band	Uiah
		1	D-Frequen		0	I P-Denth	24	- 1	Desneed	100	50	Gate Thresh	old	0	Gate Hold	1 100	2.30 K	Gate Reco	15.0 K	LOW	Mix	підії
36	Denoiser	40	916 Hz	20.0 k	0	75 %	100	0.001	0.243 s	2.000	0ff59	-30 dB	-1. Mute	0.001	0.035 s	1.000	0.005	0.037 s	0.200	0 (off)	100%	100 (on)
			Ratio			Threshol	d	N	lakeup-Gai	n		Frequency	1		Attack			Release			Band	
37	De-Esser	1 50	3.00	100	-48	-36 dB	0	+0.0	+6.0 dB	+24.0	500	2 78 kHz	15.0 k	0.001	0.020 s	0 150	0.050 s	Auto	0.977s,	Low	Wide	High
		1.50	5.00	100	10	5000		10.0	10.000	12110	500	2.70 KHZ	15.0 K	0.001	0.0203	0.150	0.0503		Auto	2011		mgn
38	Wave		Attack Lef	t		Release Le	ft		Attack Righ	t		Release Rig	ht		Gain Left		Auto	Gain Right			Mix	
20	Designer	-50	-25	+50	-50	+25	+50	Ste., -50	Stereo	+50	Ste., -50	Stereo	+50	Auto, -24	Auto	+24 dB	-24	Auto	+24 dB	0 (off)	100%	100 (on)
Psyc	no Accoustic	:																				
39	Fxciter		Frequency			Filter Q	I		Harmonics			Timbre		I	Harmon. Ki	ick		_			Mix	1
	Exercer	1.00	7.09 kHz	10.0	1	1	20	0	25%	100	0	50%	100	Off	On	On		<u> </u>	_	0	40%	100
40	Enhancer	1	High Freq.	50	0	High Gair	100	50	Bass Width	150	0	Bass Gain	100	1	Mid Q	50	0	Mid Gain	100	16	Gain	16
		1	42 Subbass Fre	00	0	Subbass Le	vel		armon Fre	+30 n	0	Harmon Lei		I Ha	rmon Der	JU	U	Rass Gain	100	-10	-Tub Miv	+10
41	Ultra Bass	80.0	130.6 Hz	150.0	0	25 %	100	30.0	201.2 Hz	250.0	0	50%	100	1	7	7	0	60%	100	0 (off)	100%	100 (on)
42	Stereo		Spread			MS-Balan	ce	S	pread Mod	e		Gain	1	S	tereo Bala	nce		Mono Balan	ce		Mix	
42	Imager	0	50%	100	0	75%	100	Spread	Space	Space	-6.0	+1.0 dB	+6.0	0	50%	100	0	50%	100	0 (off)	100%	100 (on)
43	Ultra Wide		Center			Spread	1	Х	-Over Frequ	J.		Gain			_						Mix	
		0	25%	100	0	50%	100	100	511 Hz	10.0 k	-12.0	-6.0 dB	+12.0	-	— —	-	-	-		0 (off)	100%	100 (on)
44	Binauralizer	0	Center	100	0	2204	100	Dhaaaa	Mode			Gain	12.0	Sp	eaker Dista	ance 10	25	peaker Comp	ens.	0 (off)	MIX	100()
			41190			1 1 2 201		Phones	Sheakers	Sneakers	-170	+>1/08	+ + 1 / 11		4	1 10		511.96			100%	1 100 (on)
Filte	r / FO	Ū	40%	100	0	3270	100	Phones	Speakers	Speakers	-12.0	+5.0 dB	+12.0	U	4	10	25	50%	100	0 (011)	100%	100 (on)
Filte	r / EQ	Ū	Base Freq	100	0	Depth	100	Phones	Type	Speakers	-12.0	Resonance	+12.0		4 Attack	18	25	SU %	100	0(011)	Mix	100 (on)
Filte	r / EQ		40% Base Freq			Depth	100	LP.12,	Туре	Speakers	-12.0	Resonance	e +12.0	0	4 Attack	18	23	SU % Release	100	0(011)	Mix	100 (on)
Filte 45	r / EQ Auto Filter	100	Base Freq. 368 Hz	15.0 k	0	Depth 30 %	100	LP.12, LP.24,	Type BP.12	BP.12,	-12.0	Resonance	e 50	0.005	4 Attack 0.022 s	2.000	0.005	Release	2.000	0 (01)	100% Mix 100%	100 (on)
Filte 45	r / EQ Auto Filter	100	Base Freq.	15.0 k	0	Depth 30 %	100	LP.12, LP.24, HP.12, HP.24	Type BP.12	BP.12, BP.24	-12.0	Resonance	e 50	0.005	Attack	2.000	0.005	Release	2.000	0	Mix 100%	100 (6N)
Filte 45	r / EQ Auto Filter	100	Base Freq. 368 Hz Base Freq.	15.0 k	0	Depth 30 % Depth	100	LP.12, LP.24, HP.12, HP.24	Type BP.12 Type	BP.12, BP.24	-12.0	Resonance 34 Resonance	e 50	0.005	Attack 0.022 s Speed	2.000	0.005	Release 0.061 s Wave	2.000	0	Mix 100%	100 (on)
Filte 45	r / EQ Auto Filter	100	Base Freq. 368 Hz Base Freq.	15.0 k	0	Depth 30 % Depth	100	LP.12, LP.24, HP.12, HP.24	Type BP.12 Type	BP.12, BP.24	1	Resonance 34 Resonance	e 50	0.005	Attack 0.022 s Speed	2.000	0.005	Release 0.061 s Wave	2.000	0	100% Mix 100% Mix	100 (6h)
Filte 45 46	r / EQ Auto Filter LFO Filter	100	Base Freq. 368 Hz Base Freq. 485 Hz	15.0 k	0	Depth 30 % Depth	100	LP.12, LP.24, HP.12, HP.24	Type BP.12 Type	BP.12, BP.24 LP.24, HP.12, HP.24	1	Resonance	e 50	0.005	Attack 0.022 s Speed 4 84 Hz	2.000	0.005	Release 0.061 s Wave Saw Down	2.000 Saw Up, Saw Down	0	100% Mix 100% Mix	100 (6h)
Filte 45 46	r / EQ Auto Filter LFO Filter	100	Base Freq. 368 Hz Base Freq. 485 Hz	15.0 k	0	J2 % Depth 30 % Depth 85%	100	LP.12, LP.24, HP.12, HP.24	Type BP.12 Type LP.12	BP.12, BP.24 EP.24, HP.12, HP.24, BP.12,	1	Resonance 34 Resonance 35	e 50	0.005	Attack 0.022 s Speed 4.84 Hz	2.000	0.005 Sine, Triangle	Release 0.061 s Wave Saw Down	2.000 Saw Up, Saw Down, Square	0	Mix 100% Mix 100%	100 (00)
Filte 45 46	r / EQ Auto Filter LFO Filter	100	Base Freq 368 Hz Base Freq 485 Hz	15.0 k	0	J2 % Depth 30 % Depth 85%	100	LP.12, LP.24, HP.12, HP.24	Type BP.12 Type LP.12	BP.12, BP.24 LP.24, HP.12, HP.24, BP.12, BP.12, BP.24	1	+5.0 dB Resonance 34 Resonance 35	e 50 50 50	0.005	Attack 0.022 s Speed 4.84 Hz	2.000	0.005 Sine, Triangle	Release 0.061 s Wave Saw Down	2.000 Saw Up, Saw Down, Square	0	Mix 100% Mix 100%	100 (00)
Filte 45 46 47	Auto Filter LFO Filter Parametric	100	Base Freq 368 Hz Base Freq 485 Hz Gain 1	15.0 k	0	J270 Depth 30 % Depth 85% Freq. 1	100	LP.12, LP.24, HP.12, HP.24 LP.12	Type BP.12 Type LP.12 Q1	BP.12, BP.24 EP.24, HP.12, HP.24, BP.12, BP.24 EP.24	1	+5.0 dB Resonance 34 Resonance 35 Gain 2	e 50 50	0.005	Attack 0.022 s Speed 4.84 Hz Freq. 2	2.000	0.005 Sine, Triangle	Release 0.061 s Wave Saw Down Q2 102	2.000 Saw Up, Saw Down, Square	0	Mix 100% Mix 100% Gain	100 (00)
45 46 47	Auto Filter	100	4070 Base Freq. 368 Hz Base Freq. 485 Hz Gain 1 +4 dB 200 Hz	15.0 k 15.0 k 15.0 k +16	0	Depth 30 % Depth 85% Freq. 1 489 Hz 400 Hz	100 100 100	LP.12, LP.24, HP.12, HP.24 LP.12	Speakers Type BP.12 Type LP.12 Q 1 1.16 800 Hz	BP.12, BP.24 LP.24, HP.12, HP.24, BP.12, BP.24 I 0.00	-12.0	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz	e 50 e 50 +16	0.005 0.10	4 Attack 0.022 s Speed 4.84 Hz Freq. 2 2.58 kHz 3.2 kHz	2.000 20.00 10.0 kHz	0.005 Sine, Triangle	30 % Release 0.061 s Wave Saw Down Q2 1.03 6.4 kHz	2.000 2.000 Saw Up, Saw Down, Square	0	Mix 100% Mix 100% Gain -3 dB Gain	100 (on) 100 100 +16
45 46 47 48	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ	100 100 16 16	4070 Base Freq. 368 Hz Base Freq. 485 Hz Gain 1 +4 dB 200 Hz +3 dB	15.0 k 15.0 k 15.0 k +16 +16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Depth 30 % Depth 85% Freq. 1 489 Hz 400 Hz -1 dB	100 100 100 10.0 k +16	LP.12, LP.24, HP.12, HP.24 LP.12 LP.12	Speakers Type BP.12 Type LP.12 Q1 1.16 800 Hz +3 dB	BP.12, BP.24 LP.24, HP.12, HP.24, BP.12, BP.24 10.00 +16	-12.0	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1	e 50 e 50 +16 +16	0.005 0.10 200 Hz -16	4 Attack 0.022 s Speed 4.84 Hz Freq. 2 2.58 kHz 3.2 kHz +1 dB	2.000 20.00 10.0 kHz +16	0.005 Sine, Triangle 0.50	30 % Release 0.061 s Wave Saw Down Q2 1.03 6.4 kHz +3 dB	2.000 2.000 Saw Up, Saw Down, Square 10.00 +16	0	Mix 100% Mix 100% Gain -3 dB Gain -2 dB	100 (on) 100 100 100
Filte 45 46 47 48 Disto	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ rtion / Amp	100 100 -16 Simulatio	4000 Base Freq. 368 Hz Base Freq. 485 Hz Gain 1 +4 dB 200 Hz +3 dB	15.0 k 15.0 k 15.0 k +16 +16	0 0 200 -16	J2 % Depth 30 % Depth 85% Freq. 1 489 Hz 400 Hz -1 dB	100 100 100 100 +16	LP.12, LP.24, HP.12, HP.24 LP.12 LP.12 0.50 16	Speakers Type BP.12 Type LP.12 Q1 1.16 800 Hz +3 dB	Speakers BP.12, BP.24 LP.24, HP.12, HP.24, BP.24 BP.24 10.00 +16	-12.0 1 1 -16 -16	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1	e 50 e 50 +16 +16	0.005 0.10 200 Hz -16	4 Attack 0.022 s Speed 4.84 Hz Freq. 2 2.58 kHz 3.2 kHz +1 dB	2.000 20.00 10.0 kHz +16	0.005 Sine, Triangle 0.50 -16	30 % Release 0.061 s Wave Saw Down Q2 1.03 6.4 kHz +3 dB	2.000 2.000 Saw Up, Saw Down, Square 10.00 +16	0 0 -16	Mix 100% Mix 100% Gain -3 dB Gain -2 dB	100 (on) 100 100 100 +16 +16
Filte 45 46 47 48 Disto	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ rtion / Amp Vocal	100 100 -16 Simulation	4000 Base Freq. 368 Hz Base Freq. 485 Hz Gain 1 +4 dB 200 Hz +3 dB Distortion	15.0 k 15.0 k 15.0 k +16 +16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J2 % Depth 30 % Depth 85% Freq. 1 489 Hz 400 Hz -1 dB Delay Gai	100 100 100 100 10.0 k +16	LP.12, LP.24, HP.12, HP.24 LP.12 LP.12	Speakers Type BP.12 Type LP.12 Q1 1.16 800 Hz +3 dB Delay	Speakers BP.12, BP.24 LP.24, HP.12, HP.24, BP.24 BP.24 10.00 +16	-12.0 1 1 -16 -16	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev	e 50 50 +16 +16 +16 +16	0.005 0.10 200 Hz -16	4 Attack 0.022 s Speed 4.84 Hz Freq. 2 2.58 kHz 3.2 kHz +1 dB	2.000 20.00 10.0 kHz +16	0.005 Sine, Triangle 0.50 -16	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spec	2.000 Saw Up, Saw Down, Square 10.00 +16	0 0 -16	Mix 100% Mix 100% 100% Gain -3 dB Gain -2 dB Mix	100 (on) 100 100 100 +16 +16
Filte 45 46 47 48 Disto 49	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ rtion / Amp Vocal Distortion	100 100 -16 -16 Simulation 1	4000 Base Freq. 368 Hz Base Freq. 485 Hz Gain 1 +4 dB 200 Hz +3 dB Distortion 51	15.0 k 15.0 k 15.0 k +16 +16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J2 % Depth 30 % Depth 85% Freq. 1 489 Hz 400 Hz -1 dB Delay Gai 30%	100 100 100 10.0 k +16 n 100	LP.12, LP.24, HP.12, HP.24 LP.12 LP.12 0.50 16	Speakers Type BP.12 Type LP.12 Q1 1.16 800 Hz +3 dB Delay 0.187 s	Speakers BP.12, BP.24 LP.24, HP.12, HP.24, BP.24 10.00 +16 1.000	-12.0 1 1 -16 -16	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100%	e = 50 = 50 = +16 = +16 = +16 = 100 = 100 = 100	0.005 0.10 200 Hz -16	4 Attack 0.022 s Speed 4.84 Hz Freq. 2 2.58 kHz 3.2 kHz +1 dB Type 3	2.000 20.00 10.0 kHz +16	0.005 Sine, Triangle 0.50 -16	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000	0 0 16 16	100% Mix 100% Mix 100% Gain -3 dB Gain -2 dB Mix 100%	100 (on) 100 100 100 +16 +16 100
Filte 45 46 47 48 Disto 49 50	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ rtion / Amp Vocal Distortion	100 100 -16 -16 Simulation	4000 Base Freq. 368 Hz Base Freq. 485 Hz Gain 1 +4 dB 200 Hz +3 dB Distortion 51 Drive	15.0 k 15.0 k 15.0 k +16 +16	0 0 0 0 200016 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32 % Depth 30 % Depth 85% Freq. 1 489 Hz 400 Hz -1 dB Delay Gai 30% Pre HP 30%	100 100 100 100 10.0 k +16 n 100	LP.12, LP.24, HP.12, HP.24 LP.12 0.50 16 0.050	Speakers Type BP.12 Type LP.12 Q1 1.16 800 Hz +3 dB Delay 0.187 s Pre LP	BP.12, BP.24 LP.24, HP.12, HP.24, BP.24 10.00 +16 1.000	-12.0 1 1 -16 -16 -16	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100% Damp	e 50 50 +16 +16 +16 +16	0.005 0.10 200 Hz -16	4 Attack 0.022 s Speed 4.84 Hz 2.58 kHz 3.2 kHz +1 dB Type 3 Tube Select	2.000 20.00 10.0 kHz +16 3 ct	0.005 Sine, Triangle 0.50 16	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz Mid EQ	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000	0 0 16 16	I00% Mix 100% Mix 100% Mix 100% Gain -3 dB Gain -2 dB Mix 100% Mix	100 (on) 100 100 100 +16 +16 100 100
Filte 45 46 47 48 Disto 49 50	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ rtion / Amp Vocal Distortion Tube Distortion	100 100 -16 -16 Simulation 1	August Au	15.0 k 15.0 k 15.0 k +16 +16 100	0 0 0 2000 	J2 % Depth 30 % Depth 85% Freq. 1 489 Hz 400 Hz -1 dB Delay Gai 30% Pre HP 120 Hz	100 100 100 100 +16 100 1.00 k	LP.12, LP.24, HP.12, HP.24 LP.12 0.50 16 16 10 10	Speakers Type BP.12 Type LP.12 Q1 1.1.6 800 Hz +3 dB Delay 0.187 s Pre LP 2.07 kHz Decessor	Speakers BP.12, BP.24 HP.12, HP.24, HP.12, HP.24, BP.12, BP.24 10.00 +16 1.000 15.0	-12.0 1 1 -16 -16 -16 -16 -15.0	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100% Damp 7.11 kHz Coin	e 50 50 +16 +16 +16 +10 100	0.005 0.10 200 Hz -16	Attack 0.022 s Speed 4.84 Hz 2.58 kHz 3.2 kHz +1 dB Type 3 Tube Selec Schemat IV	2.000 20.00 10.0 kHz +16 3 ct 3	23 0.005 Sine, Triangle 0.50 16 16	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz Mid EQ -1 dB	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000 +16	0 0 -16 -16	100% Mix 100% Mix 100% Gain -3 dB Gain -2 dB Mix 100% Mix 100% Mix	100 (on) 100 100 +16 +16 100 100
Filte 45 46 47 48 Disto 49 50 51	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ rtion / Amp Vocal Distortion Tube Distortion Guitar Amp	100 100 -16 -16 Simulation 1	4000 Base Freq 368 Hz Base Freq 485 Hz Gain 1 +4 dB 200 Hz +3 dB Distortion 51 Drive 50 In Gain 60	100 15.0 k 15.0 k +16 +16 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2279 Depth 30 % Depth 85% Freq. 1 489 Hz 400 Hz -1 dB Delay Gai 30% Pre HP 120 Hz Drive 70	100 100 100 100 k +16 100 k 1.00 k	LP.12, LP.24, HP.12, HP.24 LP.12 0.50 16 16 10 10 10 10 10	Speakers Type BP.12 Type LP.12 Q1 1.16 800 Hz +3 dB Delay 0.187 s Pre LP 2.07 kHz Prosence	Speakers BP.12, BP.24 HP.12, HP.24, HP.12, HP.24, BP.12, BP.24 10.00 +16 1.000 15.0	-12.0 1 1 -16 -16 -16 -16 -15.0 1 1	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100% Damp 7.11 kHz Gain 75	e 50 50 +16 +16 +16 +10 100	0.005 0.10 200 Hz 16	4 Attack 0.022 s Speed 4.84 Hz 3.2 kHz 3.2 kHz 3.2 kHz 3.2 kHz 3.2 kHz 3.2 kHz 3.2 kHz 3.2 kHz 3.2 kHz 2.58 kHz 2.58 kHz 3.2 kHz 4.2 kHz 3.2 k	2.000 20.00 10.0 kHz +16 3 ct 3 pe 8	23 0.005 Sine, Triangle 0.50 -16 -16 -16	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz Mid EQ -1 dB Mid EQ 0.0 dR	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000 +16 +16	0 0 -16 -16 0 0	100% Mix 100% Mix 100% Gain -3 dB Gain -2 dB Mix 100% Mix 100% Mix 100%	100 (0h) 100 100 100 +16 +16 100 100
Filte 45 46 47 48 Disto 49 50 51	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ rtion / Amp Vocal Distortion Tube Distortion Guitar Amp	100 100 -16 -16 Simulation 1 1 1	4000 Base Freq. 368 Hz Base Freq. 485 Hz Gain 1 +4 dB 200 Hz +3 dB Distortion 51 Drive 50 In Gain 60	100 15.0 k 15.0 k +16 +16 100 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2270 Depth 30 % Depth 85% Freq. 1 489 Hz 400 Hz -1 dB Delay Gai 30% Pre HP 120 Hz Drive Drive To To To To	100 100 100 100 k +16 100 k 1.00 k	LP.12, LP.24, HP.12, HP.24 LP.12 0.50 16 16 10 10 10 10 10 1	Speakers Type BP.12 Type LP.12 Q 1 1.16 800 Hz +3 dB Delay 0.187 s Pre LP 2.07 kHz Prescece 70	Speakers BP.12, BP.24 HP.12, HP.24, HP.12, HP.24, BP.12, BP.24 10.000 +16 1.000 15.0 100	-12.0 1 1 -16 -16 -16 -16 -16 -11 -15.0 1	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100% Damp 7.11 kHz Gain 75 Hi-Fuzz	e 50 50 +16 +16 +16 100 100	0.005 0.10 200 Hz 16	4 Attack 0.022 s Speed 4.84 Hz 3.2 kHz 3.2 kHz 2.58 kHz 3.2 kHz 10 kHz	2.000 20.00 10.0 kHz +16 3 ct 3 pe 8	23 0.005 Sine, Triangle 0.50 -16 -16 -16	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz Mid EQ 0 dB Hi Damp	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000 +16 +16 +16	0 0 -16 -16 0 0	100% Mix 100% Mix 100% Mix 100% Gain -3 dB Gain -3 dB Mix 100% Mix 100% Mix 100% Mix 100% Mix	100 (0h) 100 100 +16 +16 100 100 100
Filte 45 46 47 48 Disto 49 50 51 51	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ Vocal Distortion Tube Distortion Guitar Amp Tri Fuzz	100 100 -16 -16 Simulation 1 1 1 1	4000 Base Freq 368 Hz Base Freq 485 Hz Gain 1 +4 dB 200 Hz +3 dB Distortion 51 Drive 50 In Gain 60 80	100 15.0 k 15.0 k +16 +16 100 100	0 0 0 200 200 -16 -16 -10 -11 1	32% Depth 30% Depth 85% Freq, 1 489 Hz 400 Hz -1 dB Delay Gai 30% Pre HP 120 Hz Drive 7.0 51	100 100 100 100 k +16 100 k 100 k 100 k 100 z	LP.12, LP.24, HP.12, HP.24 LP.12 0.50 16 16 16 10 10 11 10 11 11	Speakers Type BP.12 Type LP.12 Q 1 1.16 800 Hz +3 dB Delay 0.187 s Pre LP 2.07 kHz Prescee 70 Mid-Fuzz 55	Speakers BP.12, BP.24 HP.12, HP.24, HP.12, HP.24, BP.12, BP.24 10.00 +16 1.000 15.0 100	-12.0 1 1 -16 -16 -16 -16 -16 -11 1 1 1	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100% Damp 7.11 kHz Gain 75 Hi-Fuzz 51	e 50 50 +16 +16 +16 100 100 100	0.005 0.10 200 Hz 16 1 1 1 1	4 Attack 0.022 s Speed 4.84 Hz 2.58 kHz 3.2 kHz 5.2 kHz 3.2 kHz 5.2 kHz 3.2 kHz 5.2 kH	2.000 20.00 20.00 10.0 kHz +16 3 ct 3 pe 8 8 100	23 0.005 Sine, Triangle 0.50 -16 -16 -16 -16	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz Mid EQ 0 dB Hi Damp 50	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000 +16 +16 100	0 0 -16 -16 0 0 0	100% Mix 100% Mix 100% Mix 100% Gain -3 dB Gain -3 dB Mix 100% Mix 100% Mix 100% Mix 100% Mix 100%	100 (0h) 100 100 100 +16 +16 100 100 100
Filte 45 46 47 48 Disto 50 51 52 52	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ Vocal Distortion Tube Distortion Guitar Amp Tri Fuzz Speaker	100 100 -16 -16 Simulation 1 1 1 1	4000 Base Freq 368 Hz Base Freq 485 Hz Gain 1 +4 dB 200 Hz +3 dB n Distortion 51 Drive 50 In Gain 60 In Gain 80 Type	100 15.0 k 15.0 k +16 +16 100 100	0 0 0 200 200 16 16 16 16 11 10 11 10 11 11	32% Depth 30% Depth 85% Freq, 1 489 Hz 400 Hz -1 dB Delay Gai 30% Pre HP 120 Hz Drive 7.0 51	100 100 100 100 k +16 100 k 100 k 100 c	LP.12, LP.24, HP.12, HP.24 LP.12 0.50 16 16 16 16 16 16 16 1	Speakers Type BP.12 Type LP.12 Q 1 1.16 800 Hz +3 dB Delay 0.187 s Pre LP 2.07 kHz Prescece 70 Mid-Fuzz 55 Q-Frequence	Speakers BP.12, BP.24 LP.24, HP.12, HP.24, BP.12, BP.24 10.00 +16 1.000 15.0 100 :y	-12.0 1 1 -16 -16 -16 -16 -16 -11 1 1	+5.0 dB Resonance 34 Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100% Damp 7.11 kHz Gain 75 Hi-Fuzz 51 EQ-Q	e 50 50 +16 +16 +16 100 100	0.005 0.10 200 Hz 16 1 1 1 1	4 Attack 0.022 s Speed 4.84 Hz 2.58 kHz 3.2 kHz 4.6 kHz 5.2 kH	2.000 20.00 10.0 kHz +16 3 ct 3 pe 8 100	23 0.005 Sine, Triangle 0.50 -16 -16 -16 1	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz Mid EQ 0 dB Hi Damp 50	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000 +16 +16 +16	0 0 -16 -16 0 0 0	100% Mix 100% Mix 100% Mix 100% Gain -3 dB Gain -3 dB Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix	100 (0h) 100 100 100 +16 +16 100 100 100
Filte 45 46 47 48 Disto 50 51 52 53	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ Vocal Distortion Tube Distortion Guitar Amp Tri Fuzz Speaker Simulation	100 100 -16 -16 Simulation 1 1 1 1 1 1	4000 Base Freq. 368 Hz Base Freq. 485 Hz Gain 1 +4 dB 200 Hz +3 dB Distortion 51 Drive 50 In Gain 60 Type 5	100 15.0 k 15.0 k +16 +16 100 100 100 8	0 0 0 200 200 -16 -16 -16	32% Depth 30% Depth 85% Freq.1 489Hz 400Hz -1dB Delay Gai 30% Pre HP 120Hz Drive 70 Low-Fuzz 51 EQ-Gain 0dB	100 100 100 100 k +16 100 k 100 k 100 k 100 k 100 k	LP.12, LP.24, HP.12, HP.24 LP.12 LP.12 0.50 16 16 16 16 16 16 16 1	Speakers Type BP.12 Type LP.12 Q 1 1.16 800 Hz +3 dB Delay 0.187 s Pre LP 2.07 kHz Prosence 70 Mid-Fuzz 55 Q-Frequent 1.44 kHz	Speakers BP.12, BP.24 LP.24, HP.12, HP.24, BP.24 10.00 +16 1.000 15.0 100 100 :y 10.0 kHz	-12.0 1 1 -16 -16 -16 -16 -16 -16 -1	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100% Damp 7.11 kHz Gain 75 Hi-Fuzz 51 EQ-Q 2.24	e 50 50 +16 +16 +16 +16 100 100 100 100	0.005 0.10 200 Hz 16	4 Attack 0.022 s Speed 4.84 Hz 3.2 kHz 3.2 kHz 4.6 kHz 5.6 kHz	2.000 20.00 20.00 10.0 kHz +16 3 ct 3 pe 8 8 100 	23 0.005 Sine, Triangle 0.50 -16 -16 -16 -16 1 1	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz Mid EQ -1 dB Mid EQ 0 dB Flanger Spee	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000 +16 +16 100	0 0 -16 -16 -16 0 0 0	100% Mix 100% Mix 100% Gain -3 dB Gain -3 dB Gain 100% Mix 100% Mix 100% Mix 100% Mix 100% Mix	100 (0h) 100 100 100 +16 +16 100 100 100 100
Filte 45 46 47 48 Disto 50 51 52 53	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ rtion / Amp Vocal Distortion Tube Distortion Guitar Amp Tri Fuzz Speaker Simulation	100 100 -16 -16 Simulation 1 1 1 1 1	4000 Base Freq 368 Hz Base Freq 485 Hz Gain 1 +4 dB 200 Hz +3 dB 1 Distortion 51 Drive 50 In Gain 60 Type 5 Speed	100 15.0 k 15.0 k +16 +16 100 100 100 100 100 100 100	0 0 0 200 200 -16 -16 -16 -16	3270 Depth 30 % Depth 85% Freq. 1 489 Hz 400 Hz -1 dB Delay Gai 30% Pre HP 120 Hz Drive 70 Low-Fuzz 51 EQ-Gain 0 dB Depth	100 100 100 100 k +16 100 k 100 k 100 z 100 +16	LP.12, LP.24, HP.12, HP.24 LP.12 LP.12 0.50 16 16 16 16 16 16 16 1	Speakers Type BP.12 Type LP.12 Q 1 1.1.6 800 Hz +3 dB Delay 0.187 s Pre LP 2.07 kHz Presence 70 Mid-Fuzz 55 Q-Frequence 1.44 kHz arrier-Frequence	Speakers BP.12, BP.24 LP.24, HP.12, HP.24, BP.22 BP.24 10.00 +16 1.000 15.0 100 100 :y 10.0 kHz I.	-12.0 1 1 -16 -16 -16 -16 -16 -16 -1	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100% Damp 7.11 kHz Gain 75 Hi-Fuzz 51 EQ-Q 2.24 Tone	e 50 50 +16 +16 +16 100 100 100 100	0.005 0.10 200 Hz 16 1 1 1 1 1	4 Attack 0.022 s Speed 4.84 Hz 3.2 kHz 3.2 kHz 4.6 kHz 5.6 kHz 5.6 kHz 6.6 kHz 7.6 kHz	2.000 20.00 20.00 10.0 kHz +16 3 ct 3 pe 8 3 pe 8 100	23 0.005 Sine, Triangle 0.50 -16 -16 -16 -16 1 1	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz Mid EQ 0 dB Hi Damp 50 Slewing	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000 +16 +16 100 	0 0 -16 -16 0 0 0	100% Mix 100% Mix 100% Mix 100% Gain -3 dB Gain -3 dB Mix 100% Mix	100 (0h) 100 100 100 +16 +16 100 100 100 100
Filte 45 46 47 48 Disto 50 51 52 53 53	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ rtion / Amp Vocal Distortion Tube Distortion Guitar Amp Tri Fuzz Speaker Simulation	100 100 -16 -16 Simulation 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4000 Base Freq 368 Hz Base Freq 485 Hz Gain 1 +4 dB 200 Hz +3 dB 0 Distortion 51 Drive 50 In Gain 60 Type 5 Speed	100 15.0 k 15.0 k 15.0 k +16 +16 100 100 100 100 100 100 100 1	0 0 0 200 200 -16 -16 -16 -16	3270 Depth 30 % Depth 85% Freq. 1 489 Hz 400 Hz -1 dB Delay Gai 30% Pre HP 120 Hz Drive 70 Low-Fuzz 51 EQ-Gain 0 dB Depth	100 100 100 100 100 k +16 100 z 100 +16	LP.12, LP.24, HP.12, HP.24 LP.12 LP.12 0.50 16 16 16 16 16 16 16 1	Speakers Type BP.12 Type LP.12 Q 1 1.16 800 Hz +3 dB Delay 0.187 s Pre LP 2.07 kHz Presence 70 Mid-Fuzz 55 Q-Frequence 1.44 kHz arrier-Frequence	Speakers BP.12, BP.24 LP.24, HP.12, HP.24, BP.12, BP.24 10.00 +16 1.000 15.0 100 100 :y 10.0 kHz I.	-12.0 1 1 -16 -16 -16 -16 -16 -16 -1	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100% Damp 7.11 kHz Gain 75 Hi-Fuzz 51 EQ-Q 2.24 Tone	e 50 50 +16 +16 +16 100 100 100 1000	0.005 0.005 0.10 200 Hz 16 1 1 1 1 1 1	4 Attack Attack 0.022 s Speed 4.84 Hz Freq. 2 2.58 kHz 3.2 kHz +1 dB Type 3 Tube Select 2 Cabinet Typ 0.21 minute 0.22 minute 0.02 minute	2.000 20.00 20.00 10.0 kHz +16 3 ct 3 pe 8 100 20.00	23 0.005 Sine, Triangle 0.50 -16 -16 -16 -16 -16	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz Mid EQ 0 dB Hi Damp 50	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000 +16 +16 100 	0 0 -16 -16 0 0 0 0	100% Mix 100% Mix 100% Mix 100% Gain -3 dB Gain -2 dB Mix 100% Mix	100 (0h) 100 100 100 +16 +16 100 100 100 100 100
Filte 45 46 47 48 Disto 50 51 52 53 53	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ rtion / Amp Vocal Distortion Tube Distortion Guitar Amp Tri Fuzz Speaker Simulation Ring Modulator	0 100 100 100 -16 Simulation 1 1 1 1 1 LF0: 0.10 Hz RAND +	4000 Base Freq 368 Hz Base Freq 485 Hz Gain 1 +4 dB 200 Hz +3 dB 0 Distortion 51 Drive 50 In Gain 60 Type 5 Speed 0.40 Hz	100 15.0 k 15.0 k 15.0 k +16 +16 100 100 100 100 100 100 100 1	0 0 0 200 200 -16 -16 -16 -16 0	32% Depth 30% Depth 85% Freq. 1 489 Hz 400 Hz -1 dB Delay Gai 30% Pre HP 120 Hz Drive 70 Low-Fuz 51 EQ-Gain 0 dB Depth	100 100 100 100 100 k +16 100 z 100 +16 100	LP.12, LP.24, HP.12, HP.24 LP.12 LP.12 0.50 16 16 16 16 16 16 16 1	Speakers Type BP.12 Type LP.12 Q 1 1.16 800 Hz +3 dB Delay 0.187 s Pre LP 2.07 kHz Presence 70 Mid-Fuzz 55 Q-Frequence 1.44 kHz arrier-Free 308 Hz	Speakers BP.12, BP.24 LP.24, HP.12, HP.24, BP.22 BP.24 10.00 +16 1.000 15.0 100 100 :y 10.0 kHz I0.0 kHz	-12.0 1 1 1 -16 -16 -16 -16 -16 -16	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100% Damp 7.11 kHz Gain 75 Hi-Fuzz 51 EQ-Q 2.24 Tone 2.00 kHz	e 50 50 +16 +16 +16 100 100 100 20.0 kHz	0.005 0.005 0.10 200 Hz 16 1 1 1 1 1 1 1 LF0	4 Attack Attack 0.022 s Speed 4.84 Hz Freq. 2 2.58 kHz 3.2 kHz +1 dB Type 3 Tube Select 2 Cabinet Tyl 2 Drive 65 Mode LF0	2.000 20.00 20.00 10.0 kHz +16 3 ct 3 pe 8 100 ENVELOPE, RANDOM, SINF	23 0.005 Sine, Triangle 0.50 -16 -16 -16 -16 -16 -16 0.050	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz Mid EQ 0 dB Hi Damp 50	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000 +16 +16 100 100	0 0 -16 -16 -16 0 0 0 0	100% Mix 100% Mix 100% Mix 100% Gain -3 dB Gain -3 dB Mix 100%	100 (0h) 100 100 100 +16 +16 100 100 100 100 100
Filte 45 46 47 48 Disto 50 51 52 53 53	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ rtion / Amp Vocal Distortion Tube Distortion Guitar Amp Tri Fuzz Speaker Simulation Ring Modulator	100 100 100 -16 -16 Simulation 1 1 1 1 1 1 1 1 1 5 RAND + SINE: 1.0 Hz	4000 Base Freq 368 Hz Base Freq 485 Hz Gain 1 +4 dB 200 Hz +3 dB Distortion 51 Drive 50 In Gain 60 Type 5 Speed 0.40 Hz	100 15.0 k 15.0 k 15.0 k +16 +16 100 100 100 100 100 100 100 Same the second sec	0 0 0 200 200 -16 -16 -16 -16 -10 0	32% Depth 30% Depth 85% Freq. 1 489 Hz 400 Hz -1 dB Delay Gai 30% Pre HP 120 Hz Drive 70 Low-Fuz 51 EQ-Gain 0 dB Depth	100 100 100 100 100 k +16 100 z 100 +16 100	LP.12, LP.24, HP.12, HP.24 LP.12 LP.12 0.50 16 16 16 16 16 16 16 1	Speakers Type BP.12 Type LP.12 Q 1 1.16 800 Hz +3 dB Delay 0.187 s Pre LP 2.07 kHz Presence 70 Mid-Fuzz 35 Q-Frequence 1.44 kHz arrier-Free 308 Hz	Speakers BP.12, BP.24 LP.24, HP.12, HP.24, BP.22 BP.24 10.00 +16 1.000 15.0 100 100 20 10.0 kHz 10.0 kHz	-12.0 1 1 1 -16 -16 -16 -16 -16 -16	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100% Damp 7.11 kHz Gain 75 Hi-Fuzz 51 EQ-Q 2.24 Tone 2.00 kHz	e 50 50 +16 +16 +16 100 100 100 20.0 kHz	0.005 0.005 0.10 200 Hz 16 16 16 	4 Attack Attack 0.022 s Speed 4.84 Hz Freq. 2 2.58 kHz 3.2 kHz +1 dB Type 3 Tube Select 2 Cabinet Typy 2 Drive 65 Mode LFO	2.000 20.00 20.00 10.0 kHz +16 3 ct 3 pe 8 100 20.00 Pe 8 5 100 20.00 20.00	23 0.005 Sine, Triangle 0.50 -16 -16 -16 -16 -16 -16 0.050 -16 0.050	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz Mid EQ 0 dB Hi Damp 50 Slewing 0%	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000 +16 +16 100 100	0 0 -16 -16 -16 0 0 0 0	100% Mix 100% Mix 100% Mix 100% Gain -3 dB Gain -3 dB Mix 100%	100 (0h) 100 100 100 +16 +16 100 100 100 100 100 100
Filte 45 46 47 48 Disto 50 51 52 53 53 54	/ EQ Auto Filter LFO Filter Parametric EQ Graphic EQ Vocal Distortion Tube Distortion Guitar Amp Tri Fuzz Speaker Simulation Ring Modulator	100 100 100 -16 -16 Simulation 1 1 1 1 1 1 1 1 1 1 5 NR ND + SINE: 1.0 Hz	4000 Base Freq 368 Hz Base Freq 485 Hz Gain 1 +4 dB 200 Hz +3 dB Distortion 51 Drive 50 In Gain 60 Type 5 Speed 0.40 Hz Bits Resoluti	100 15.0 k 15.0 k 15.0 k +16 +16 100 100 100 100 100 100 100 1	0 0 0 200 200 16 16 16 16 16 	32% Depth 30% Depth 85% Freq.1 489Hz 400Hz -1dB Delay Gai 30% Pre HP 120Hz Drive 70 Low-Fuz 51 EQ-Gain 0dB Depth 25% Tone	100 100 100 100 100 k +16 100 z 100 +16 100	LP.12, LP.24, HP.12, HP.24 LP.12 0.50 16 16 16 16 16 16 16 1	Speakers Type Prype BP.12 Type LP.12 Q 1 1.16 800 Hz +3 dB Delay 0.187 s Pre LP 2.07 kHz Presence 70 Mid-Fuzz 308 Hz Buzz Level	Speakers BP.12, BP.24 LP.24, HP.12, HP.24, BP.22 BP.24 10.00 +16 1.000 15.0 100 100 20 10.0 kHz I0.0 kHz	-12.0 1 1 1 -16 -16 -16 -16 -16 -16	+5.0 dB Resonance 34 Resonance 35 Gain 2 +6 dB 1.6 kHz -1 Flanger Lev 100% Damp 7.11 kHz Gain 75 Hi-Fuzz 51 EQ-Q 2.24 Tone 2.00 kHz Noise Gair	e 50 50 +16 +16 +16 100 100 100 20.0 kHz	0.005 0.005 0.10 200 Hz 16 16 16 16 16 16 	4 Attack Attack 0.022 s Speed 4.84 Hz Freq. 2 2.58 kHz 3.2 kHz +1 dB Type 3 Tube Select 2 Cabinet TJY 2 Drive 65 Mode LFO Noise HP	2.000 20.00 20.00 10.0 kHz +16 3 ct 3 pe 8 100 20.00 2	23 0.005 Sine, Triangle 0.50 -16 -16 -16 -16 -16 -16 0.050 -16 0.050	30 % Release 0.061 s Wave Saw Down Q 2 1.03 6.4 kHz +3 dB Flanger Spee 0.202 Hz Mid EQ 0 dB Hi Damp 50 Slewing 0% Noise LP	2.000 Saw Up, Saw Down, Square 10.00 +16 ed 2.000 +16 +16 100 100	0 0 -16 -16 -16 0 0 0 0	100% Mix 100% Mix 100% Mix 100% Gain -3 dB Gain -3 dB Mix 100% Mix	100 (0h) 100 100 100 100 100 100 100 10

Tab. 7.1: Overview of the individual parameters of effects types (continued on next page)

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			Edit A			Edit B			Edit C			Edit D			Edit E			Edit F			Mix	
	Name	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.	Min.	Def.	Max.
Spec	ial FX																					
56	Vinvlizer		Speed			Clicks Leve	el	S	cratch Lev	el		Noise Level			Tone			Noise Freq			Mix	
	Villynzei	20.0	45.0 rpm	80.0	0	100%	100	0	50%	100	0	45%	100	0	30	50	0	39	50	0	100%	100
			Rec/Stop			Play/Stop			Speed			Mode			Rec Gain	1		Overdub Gai	in		Mix	
57	Sampler	Stop	Stop	Rec	Stop	Stop	Play	-1/2, Back	Fwrd.	Forward, +1/2	Loop	Loop	Once	-12	0 dB	0	-12	0 dB	0	0	50%	100
			Sensitivity	y		Mode			Attack			Release			Frequenc	у		Resonance			Mix	
58	Vocoder	0	60%	100	In-L., Pulse	Pulse	Noise	0.005	0.025 s	0.200	0.005	0.040 s	0.200	0	18	50	0	25	50	0	100%	100
50	Voice		Bass Freq.			MS-Balanc	e		Treble Par	1		Gain			_			—		Mix		
29	Canceler	20	43 Hz	1.00 k	0	50%	100	0	50%	100	-6.0	+6.0 dB	+6.0	—	—	—	—	—	—	0 (off)	100%	100 (on)
			Speed			Depth		0	arrier Free	ļ .		Feedback			Mode			Slewing			Mix	
60	Resonator	LFO: 0.10 Hz ENV: 0.005 s RAND: 1.0 Hz	0.40 Hz	LFO: 10.00 Hz ENV: 0.500 s RAND: 100.0 Hz	0	40 %	100	200	800 Hz	10.0 k	-100	-80%	+100	LFO	LFO	envelope, Random	0	0%	100	0	100%	100
Com	bination																					
	Chorus &		Speed			Depth			Delay			Reverb Mix	r.		Decay			Hi Damp			Mix	
61	Reverb	0.050	0.547 Hz	5.000	0	70%	100	5.0 ms	19.5 ms	50.0 ms	0	40%	100	0.50	2.51 s	5.00	0	30%	100	0	60%	100
0	Flanger &		Speed			Depth			Feedback			Reverb Mix			Decay			Hi Damp			Mix	
62	Reverb	0.050	0.256 Hz	5.000	0	71%	100	-80	+80%	+80	0	40%	100	0.50	2.02 s	5.00	0	25%	100	0	60%	100
67	Leslie &		Speed			Depth			Doppler			Reverb Mix	1		Decay			Hi Damp			Mix	
03	Reverb	0.50	8.00 Hz	8.00	0	90%	100	0	80%	100	0	25%	100	0.50	2.42 s	5.00	0	30%	100	0	80%	100
64	Pitch Shifter		Semitone	s		Cents			High Cut			Reverb Mix	I.		Decay	1		Hi Damp			Mix	
	& Reverb	-12	+4	+12	-50	+0 Cent	+50	0	10%	100	0	25%	100	0.50	2.02 s	5.00	0	30%	100	0	100%	100
			Delay			Feedback		Туре		Reverb Mix			Decay		Hi Damp		Mix					
65	Delay & Reverb	0.030	0.235 s	0.665	0	40%	100	Stereo, Spread	Spread	Ping Pong, Tape	0	50%	100	0.50	4.02 s	5.00	0	30%	100	0	50%	100
	Tremolo &		Speed			Depth			Auto Mod			Reverb Mix			Decay			Hi Damp			Mix	
66	Reverb	1.00	4.04 Hz	10.00	0	80%	100	0	20%	100	0	50%	100	0.50	2.80 s	5.00	0	30%	100	0	70%	100
67	Phaser &		Speed			Depth			Feedback			Reverb Mix	ſ		Decay			Hi Damp			Mix	
0/	Reverb	0.050	0.306 Hz	5.000	0	100%	100	0	70%	100	0	25%	100	0.50	3.06 s	5.00	0	20%	100	0	75%	100
68	Chorus &		Speed			Depth			Mod. Dela	y		Delay Mix			Delay Tim	e		Delay Feedba	ick		Mix	
	Delay	0.050	0.318 Hz	5.000	0	100%	100	5.0 ms	17.8 ms	50.0 ms	0	30%	100	0.030	0.350 s	0.665	0	40%	100	0	65%	100
69	Flanger &		Speed			Depth			Feedback			Delay Mix			Delay Tim	ie		Delay Feedba	ick		Mix	
	Delay	0.050	0.318 Hz	5.000	0	80%	100	-80	+80%	+80	0	30%	100	0.030	0.350 s	0.665	0	40%	100	0	55%	100
70	Pitch Shifter		Semitone	s		Cents			High Cut			Delay Mix			Delay Tim	e		Delay Feedba	ick		Mix	
	& Delay	-12	+4	+12	-50	+0 Cent	+50	0	0%	100	0	30%	100	0.030	0.350 s	0.665	0	40%	100	0	65%	100
71	Tremolo &		Speed			Depth			Auto Mod			Delay Mix			Delay Tim	ie		Delay Feedba	ack		Mix	
	Delay	0.50	0.73 Hz	20.00	0	95%	100	0	25%	100	0	15%	100	0.030	0.190 s	0.665	0	40%	100	0	75%	100

7.2 MIDI implementation

MIDI Implementation Chart						
Function		Transmitted	Recognized	Remarks		
Basic Channel	Default Changed	OFF, 1 - 16 OFF, 1 - 16	OFF, 1 - 16 OFF, 1 - 16	memorized		
Mode	Default Messages Altered	1,2,3,4 X X	1,2,3,4 X X			
Note Number	True Voice	X X	X X			
Velocity	Note ON Note OFF	X X	X X			
After Touch	Key´s Ch´s	X X	X X			
Pitch Bender		Х	Х			
Control		0,102 - 116	0,102 - 116			
Progr. Change	True #	0 (0-99) 1-100	0 (0-99) 1-100			
System Exclusive		0	0			
System Common	Song Pos Song Sel Tune	X X X	X X X			
System Real Time	Clock Commands	X X	X X			
Aux Messages	Local ON/OFF All notes OFF Active Sense Reset	X X X X	X X X X			
Notes						
0 = YES, X = NO						
Mada 1.	OMNION DOLY					

 Mode 1:
 OMNI ON, POLY

 Mode 2:
 OMNI ON, MONO

 Mode 3:
 OMNI OFF, POLY

 Mode 4:
 OMNI OFF, MONO

Tab. 7.2: MIDI implementation chart

Parameter Name	Display Range	MIDI Control Number	Control Value Range
Bank Select	I.001 100/U.001 100	0	0 = ROM / 1 = RAM
Algorithm	Algorithm Name	102	070
Edit A	Depends on effect	103	Depends on effect
Edit B	Depends on effect	104	Depends on effect
Edit C	Depends on effect	105	Depends on effect
Edit D	Depends on effect	106	Depends on effect
Edit E	Depends on effect	107	Depends on effect
Edit F	Depends on effect	108	Depends on effect
EQ Low	-16 +16 dB	109	032
EQ High	-16 +16 dB	110	032
Mix	Depends on effect	111	Depends on effect
Store	U.001 U.100	112	099
In/Out	BYP/0 100%	113	0 = BYP / 1 = MIX
Combination Mode	SER 1, SER 2, PARA	114	0 = S1 / 1 = S2 / 2 = PA
Input Mode	MONO, STER	115	0 = MONO / 1 = STER
External/Internal Mix	FXTN/INTN	116	0 = FXTN / 1 = INTR

Tab. 7.2: Controller functions with MIDI

8. Specifications

Analog Inputs

Connectors	XLR and ¼" TRS
Туре	RF filtered, servo-balanced input stage
Impedance	80 kΩ balanced
Nominal Operating Level	-10 dBV or +4 dBu (selectable)
Max. Input Level	+15 dBu at +4 dBu nominal level, +1 dBV at -10 dBV nominal level

Analog Outputs

System Specifications

Bandwidth

SNR

THD

Connectors	XLR and ¼" TRS					
Туре	Electronically servo-balanced output stage					
Impedance	80Ω balanced					
Max. Output Level	+15 dBu at +4 dBu nominal level, +1 dBV at -10 dBV nominal level					

20 Hz to 20 kHz, +/- 3 dB

0 dBu input, gain 1

91 dB, unweighted, 20 Hz to 20 kHz

0.018% typ. @ +4 dBu, 1 kHz,

Power Supply

Voltage	
USA/Canada	120 V~, 60 Hz
Europe/U.K./Australia	230 V~, 50 Hz
Japan	100 V~, 50 - 60 Hz
General export model	120/230 V~, 50 - 60 Hz
Fuse	100 - 120 V~:T 200 mA H 250 V 200 - 240 V~:T 100 mA L 250 V
Power Consumption	15 Watts max.
Mains Connection	Standard IEC receptacle
Physical	
Dimensions (H x W x D)	approx. 1 ¾ x 19 x 8" / 44 x 482,6 x 204,4 mm

BEHRINGER is constantly striving to maintain the highest professional standards. As a result of these efforts, modifications may be made from time to time to existing products without prior notice. Specifications and appearance may differ from those listed or illustrated.

approx. 4 1/2 lbs / 2 kg

approx. 6 ²/₃ lbs / 3 kg

Net Weight

Shipping Weight

MIDI Interface

Crosstalk

Туре 5-pin DIN-socket IN / OUT / THRU

< -76 dB

Digital Processing

Converters	24-bit Sigma-Delta, 64/128-times oversampling
Sampling Rate	46.875 kHz

Display

Туре

4-digit 14 segment alpha-numeric LED-Display

FC BEHRINGER

Responsible Party Name:	MUSIC Group Services US Inc				
Address:	18912 North Creek Parkway, Suite 200 Bothell, WA 98011, USA				

Phone/Fax No.:

Phone: +1 425 672 0816 Fax: +1 425 673 7647

VIRTUALIZER 3D FX2000

complies with the FCC rules as mentioned in the following paragraph:

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.

Important information:

Changes or modifications to the equipment not expressly approved by MUSIC Group can void the user's authority to use the equipment.



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