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TC Electronic, Sindalsvej 34, DK-8240 Risskov - tckd@tcelectronic.com  
Prod No: 6060517021
Congratulations on the purchase of your new FireworX. We hope that you have as much pleasure using it as we had making it.

The FireworX is a studio multi-effects processor carefully designed to produce ultimate sound effects. The versatile Routing menu provides you with extremely flexible setup possibilities. You can combine the effect blocks in any combination you like. Check out the Modifier Matrix and discover a powerful tool for real-time external and internal control of the many parameters of the FireworX.

The FireworX is equipped with 24 bit AD/DA converters, AES/EBU, S/PDIF, Toslink and ADAT interfaces.

About this Manual
Many people in the music business (and elsewhere) have an aversion to reading manuals. We understand that. So if you feel like starting without reading the whole manual, simply get going. You can always use the manual for checking out areas that you have questions about, or if you want to dig deeper into the unit. Refer to the Table of Contents for further information. On the other hand, you might want to know a little more about the FireworX before you start pressing keys. The manual will take you through all of the FireworX functions step by step. If you want to read about a specific function, please refer to the Table of Contents.
The Processing power structure of the FireworX
The FireworX is a multi-effects processor with more than 35 different algorithms grouped under the twelve effect block keys on the front panel. Each of these algorithms requires a certain amount of processing power. To be able to allow bigger algorithms that take up large amounts of power when active, the FireworX uses a dynamic processing power allocation structure. This means that you always get the advantage of the full power of the FireworX, in other words, you can keep adding algorithms to the signal chain until all the processing power of the FireworX is used. The FireworX will prompt you when no more power is left. The total power allocation between the different algorithms is shown in the “Effects, Tool” page.

The FireworX features:
- Any Effect block can be placed anywhere in the 8x8 Routing grid. Left/Right can be set up separately for Input/Output in each block.
- More than 35 different algorithms, including Ring Modulator, Digital Cruncher, Sweeping Filters, Formant Filters, Chaos Noise generation and many more.
- Nine external and eleven internal Modifiers that can be tied to numerous parameters. Up to twenty connections can be made simultaneously. Each connection’s Modifier relationship can be transformed.
- All nine External Modifiers can be controlled via MIDI controllers, Velocity, Pitchbend, Aftertouch, Note-on-key etc.
- Internal Modifiers include: ADSR’s, LFO’s, Envelope detectors, a Pitch detector etc.
- 24 bit A to D and D to A converters. AES/EBU, S/PDIF, Toslink and ADAT interface.
- Insert Loop, enabling you to insert any other effects processor into the Routing of the FireworX. The Loop can be Analog or Digital.
- Alpha Modulation wheel for real time control of parameters. The Alpha Mod. can send and receive MIDI. The function of the Alpha Mod. can be written into the preset name.
- All tempo based parameters can be connected to the global tempo. Each of these parameters can be set from 16 bars through 1/1 to 1/32 straight, dotted or triplet subdivisions of the global tempo. The global tempo can be tapped, dialed, or MIDI clock based.
- Each of the effect blocks can be bypassed via MIDI.
OVERALL BYPASS
The Bypass key in the upper left corner is the overall bypass. With this key you can bypass all effects in the FireworX simultaneously.

ALPHA MOD. SETUP
Press this key to get an overview of the parameters controlled by the Alpha Mod. wheel.

TEMPO
Tap the global tempo using the Tempo key or connect the global tempo to MIDI clock.
Note: this may affect the current preset. Pressing the Tempo key will enable the Tempo pop-up menu. This menu will disappear after a few seconds. The Tempo key will indicate the global tempo by blinking.

GAIN REDUCTION
Reads out the gain reduction of one of the Dynamics blocks.

LED’s
The three LED’s indicate MIDI activity, Preset Edited, and Digital lock. The Digital Lock LED blinking indicates lack of external clock.

POWER
Press and hold the Power switch for about 3 seconds, then release to power off.

IN/OUT KNOBS
The overall analog Input level is adjusted via the knob in the upper left corner of the FireworX. The Input should average approximately -3 to -6 dB on the Input meters. Set your analog output level using the Output knob.

CARD SLOT
The PCMCIA slot is used for storing and loading presets. Use Type 1 PC Cards with a minimum 64 KBytes of SRAM.

INPUT METERS
These meters indicate the level of Left and Right inputs.

OVERFLOW LED
This LED indicates internal overflow.
EFFECT MUTE
The twelve effect keys are dedicated to mute/bypass any of the twelve effect blocks. These keys can mute/bypass an effect block at any time, no matter what display you are working in.
When you are in the Effects Edit display, double click for fast access to the Edit parameter menu.

ARROW KEYS
In many of the displays you can select different pages by pressing the Arrow keys, e.g. in the Effects display you can choose between Tool, Edit, Routing and Layout.

THE PARAMETER WHEEL
Use the Parameter wheel to change position of the cursor in the display

THE VALUE WHEEL
Use the Value wheel to change the values of parameters.

ENTER, EXIT
The Enter key is used to confirm actions, or for accessing into a block. The Enter key will blink when the FireworX needs you to confirm.
The Exit key is used to exit a menu, or to cancel an action.

ALPHA MOD.
The Alpha modulation wheel can control a number of parameters at the same time. The specific function of the wheel is following the preset.
The function of the Alpha Mod. is set up in the Modifier Matrix.

ALPHA WHEEL METER
Is indicating the actual output value of the Alpha Mod. wheel.
## INTRODUCTION

### The Rear Panel

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### Notes:

- Pin 2 is “Hot” on all XLR’s (IEC and AES standards)
- External control jack can use momentary, alternating and continuous type pedals.
- The FireworX power supply is capable of operating at any line voltage from 100-240 Volts, 50-60Hz.

### Cables

- **XLR - XLR**
  - Pin 1 - Pin 1 (Ground)
  - Pin 2 - Pin 2 (Hot)
  - Pin 3 - Pin 3 (Cold)

- **Jack (unbalanced) - XLR**
  - Sleeve - Pin 1 (Ground)
  - Tip - Pin 2 (Hot)
  - Sleeve - Pin 3 (Cold)

- **Jack (balanced) - XLR**
  - Sleeve - Pin 1 (Ground)
  - Tip - Pin 2 (Hot)
  - Ring - Pin 3 (Cold)
Setup
The FireworX can be used in a number of applications. Therefore we present a couple of suggestions on how to connect the FireworX.

Send/Return
Connect the auxiliary out from your mixing console to the left or right input of the FireworX. Connect the FireworX left/right outputs to the auxiliary return or two channels on your mixing console. This leaves the one input open to be used as Vocoder or Ring Modulator Carrier input.

Group insert
Connect the left/right insert send from your subgroups to the FireworX left/right input.
Connect the FireworX left/right outputs to the subgroups insert return. This setup makes it possible to mix several sources through the FireworX, and a master or group effect to the sources.

Insert External Device
When using the Analog In/Outs of the FireworX, the Insert Loop makes it possible to connect an external device to the Digital In/Outs or vice versa. The Send and Return point of the Insert is set up in the Effects Routing menu.
General Control
General control of the FireworX is accomplished by dialing the Parameter wheel to change position of the cursor, and the Value wheel to change values. In many of the displays you can select different menus by pressing the < > Arrow keys e.g. in the Effects display you can select between Tool, Edit, Routing and Layout. Press Enter to carry out an action (for example when recalling a preset). Press Exit to decline an action or to leave a sub menu.

Recall
Press Recall (if you are not already there). Make sure that the cursor is placed on “Preset”, and dial the Value wheel to scroll through the presets. Press Enter to load the new preset.

Quick Store
If you want to store a preset with the same name, press Store to access the Store menu, and press Enter to confirm. The FireworX will now automatically store your preset in the first free User space, using the current name. When you restore an existing User preset, the FireworX will default to the same User preset number.

Editing
Press the Effects key and select the Edit display using the < > Arrow keys. Now there are two ways of entering the Edit display of an effect. Double click the mute key of the block you want to edit or dial the Parameter wheel to place the cursor on the block you want to Edit and press Enter. Press Exit to leave the Edit display.

Routing
Changing the order of the effect blocks is done in the Routing display. Press the Effects key and select the Routing display using the < > Arrow keys. Place the cursor where you want to insert an effect block, double click the mute key of the block you want to insert and dial the Value wheel to select the right sub-algorithm (sub-algorithm is shown in the lower text line). Now press Enter to insert the current effect. Pressing Enter while pointing to an effect block will enable you to set up input/output and Mute-mode of the current block.

Input/Output Levels
When using Analog input, turn the Input/Output knobs in the upper left corner of the front panel to adjust the levels of the FireworX. To access the Digital Input/Output levels press the I/O Setup key and select the Levels page using the < > Arrow keys. NOTE: The digital In/Out levels will also affect the Analog In/Out levels.

Effect Mute/Bypass
The twelve effect block keys on the front panel are used for bypassing or muting the active effect blocks. The mute mode can be different in each block.

The Alpha Modulation wheel
The Alpha Modulation wheel (on the far right hand side of the front panel) can control a number of parameters in the current preset simultaneously. The function of the Alpha Mod. varies with the preset. A short description/name of the function is provided in the Recall display.
The display pages in the FireworX

This overview of the pages in the FireworX shows what functions are located in which displays. Each box refers to a key on the front panel of the FireworX. The text in the upper right corner of the boxes tells you whether the parameters of that display are global or stored with the preset.

### RECALL

**Preset page**
- Preset - Scrolls through presets.
- Bank - Selects between Factory, User, Card.
- Filter - Filters out presets containing a particular effect.

**List page**
- Presents presets in list form.

### STORE

**Name page**
- Names User presets and Alpha Mod. function.

**Store page**
- Selects store location and stores preset.

**Delete page**
- Deletes presets in User bank and Card bank.

### EFFECTS

**Tool page**
- Shows power consumption of current Routing, and provides a number of tools to be used in the Edit page.

**Edit page**
- Edits the effects blocks.

**Routing page**
- Changes order and setup of the effects blocks.

**Layout page**
- Changes the size of the Routing grid, Inserts/Moves and Deletes. Rows and Columns.

### MOD

**Matrix page**
- Connects External and Internal Modifiers to effects parameters.

**Modifiers page**
- Sets up Internal Modifiers parameters.

**Dials page**
- Simulates External Modifiers using the Value and Parameter wheel.

### I/O SETUP

**MIDI page**
- Sets MIDI channel, Program change On/Off, Offset, Sysex id, MIDI Map, Alpha Mod. local On/Off.

**CTRL page**
- Sets up external control sources for External Modifiers 1-8, Master Volume, Global Tempo, Overall Bypass, Effects block bypass.

**Level page**
- Sets Digital In/Out levels and displays Analog In/Out levels.

**Signal page**
- Sets Input source, Insert loop I/O, Sample rate, ADAT channels. Displays incoming sample rate.

### UTILITY

**Config page**
- Sets Viewing angle, Param. dial direction, Pedal type/calibration, User bank protect, MIDI Bulk Dump.

**Card page**
- Carries out preset transfer from or to PC-Card, Card status reader, Format/Reset card.

### TEMPO

**Tempo page**
- Sets global tempo via tapping, dialing or MIDI.

### ALPHA MOD.

**Alpha Mod. page**
- Shows the parameters controlled by the Alpha Mod. wheel and the exact value of the Alpha Mod. wheel.
Recalling a preset
When you want to Recall a Preset, simply use the Value wheel to scroll through the Presets and press the Enter key to Recall.

The Recall Display
The FireworX contains 200 Factory Presets and has room for a maximum of 200 user Presets, however the actual number depends on the size of your Presets and may be less than 200.
There are two different pages in the FireworX Recall display, “Preset” and “List”. They offer two ways of viewing the Presets of the FireworX. Use the < > Arrow keys to select between them.
Basic operation is accomplished by using the Parameter wheel to change cursor position and the Value wheel to change values. Pressing Enter will recall the selected preset.

The Preset page
The Preset page of the FireworX contains three parameters: Preset - Bank - Filter. The name and number of the Preset is displayed, and also the function of the Alpha Modulation wheel in the current Preset is shown in the lower end of the Preset page.
Change cursor location by dialing the Parameter wheel. Use the Value wheel to adjust values.

Preset
Dial the Value wheel to preview the presets, Press Enter to Recall.

Bank
Is used to select which bank you would like to recall from:
Factory bank, User bank, or Card bank (only available when a pc-card is inserted).

Filter
Is used to search for Presets containing a specific block, e.g. if the Filter is set to Reverb, the FireworX will only show Presets containing the block Reverb.

The List Page
The List page shows the FireworX presets on a continuous list, starting with the 200 Factory Presets marked “F”, followed by the User Presets marked “U” and last but not least the optional Card Presets marked “C”.
Dial the Parameter wheel to scroll through the list and press Enter to recall.
**Exercise 1:**
**How to Recall a Preset**
In this Exercise we are going to recall a couple of Presets. Press the Recall key (if you’re not already there) and select the “Preset” page using the < > Arrow keys. Make sure that the “Bank” is set to Factory, and that the “Filter” is off.

Now select the Preset parameter and dial the Value wheel to scroll through the factory Presets. While scrolling you will see both the preset number and the LED of the Enter key blinking, indicating that the current Preset has not been recalled yet. Select Preset #10 and press Enter to confirm. Preset #10 is now recalled.

**Exercise 2:**
**How to search for Presets containing a specific effect**
Now we will try to recall a Preset containing a specific effect, in this exercise a delay. Select the “Filter” parameter by using the Parameter wheel. Dial the Value wheel until you see “DLY”. Now move the cursor back to the “Preset” parameter. Dial the Value to scroll through the Presets. Notice that the FireworX only shows Presets containing the Delay block. Select a Preset and press Enter to confirm.
Quick Store with the same name
If you want to store an edited Factory Preset with the same name, simply press Store and Enter. The FireworX will automatically store the Preset in the first empty User space.
If you want to store an edited User Preset with the same name, simply press Store and Enter. The FireworX will store the Preset in the same User Preset position.

The Store display
The FireworX can hold a maximum of 200 User Presets, and up to 999 additional Presets can be stored on card (depending on the size of the card). Due to the dynamic Preset structure, the maximum amount of presets storable in the FireworX will vary depending on the size of the Presets.
The Store display consists of three different pages: Name - Store - Delete.
Use the < > Arrow keys to select between them.

The Store page
The Store page displays the Preset name, the User or Card space that you are about to store in, and the amount of free space in the internal User bank.
The Bank indicator
The bank indicator tells you which bank and number you are about to store in. The existing name of the current number is displayed, if the number is free it will read <EMPTY>.
New Name
The New Name line shows the name the Preset will be stored with. This name can be changed on the Name page.
Free space indicator
The Free space indicator tells you how much room there is left in the FireworX internal RAM bank. The FireworX can hold a maximum of 200 User Presets, however the actual number depends on the size of your Presets and may be less than 200. This is due to the dynamic Preset memory structure of the FireworX.

The Name Page
In the Name page you can change the name of your Preset and change the text describing the function of the Alpha Mod. wheel.
The Letterbox
Use the Parameter wheel to change cursor position. Dial the Value wheel and press Enter to select new letters or numbers. To switch to capital letters and between numbers and special characters, press the Exit key or select CAP with the cursor and press Enter. Use DEL to delete a character, and INS to Insert a character space.
To change the Alpha Mod. text, dial the Parameter wheel until the cursor jumps to the Alpha Mod. line.

The Delete page
Dial the Value wheel to select the Preset you want deleted, and press Enter to delete.
NOTE: The FireworX will automatically default to the Store page if you leave the Store display in the Delete page.
Free space indicator
The Free space indicator tells you how much room is left in the FireworX internal RAM bank. The FireworX can hold a maximum of 200 User Presets, however the actual number depends on the size of your Presets, and may be less than 200. This is due to the dynamic Preset memory structure of the FireworX.
Warning: All data of a deleted Preset will be lost.
Using a Memory Card

Insert the card.
When you want to store a single preset on a PC-card, you simply dial through the User presets, and following that you will see the card bank.
A card can hold up to 999 presets depending on the size of the card.
Preset copy to or from card is done in the “Utility, Card” page (see “Utility” for further description).

Card types
S-RAM Type 1 PCMCIA cards, with a minimum of 64Kbytes, maximum of 2Mbyte S-RAM.
Exercise 3: How to Store a Preset with the existing name
This exercise shows you how to store a Preset with the existing name. When you try to store a Factory Preset, the FireworX automatically selects the first free storing space. If you try to re-store a User Preset, the FireworX will automatically select the same storing space.
- Press the Store key to access the Store display.
- Dial the Parameter wheel to select the storing space.
- Press Enter to confirm.

Exercise 4: How to name a Preset and Alpha Mod. function
In this exercise we will try to name or rename a Preset and the Alpha Mod. function.
If the Preset is not named before the storing, it will be stored with the name of the Preset it was built from.
- Press the Store key to access the Store display.
- Use the < > Arrow keys to select the “Name” page.
- Now use the Parameter wheel to move the cursor in the name, the Value wheel to select a letter in the Letterbox, and press Enter to insert the chosen letter.
In order to change the Alpha Mod. function text, dial the Parameter wheel until the cursor jumps to the next line.
The new name has to be stored with the preset (Please refer to Exercise 3), press the right < > Arrow key to select the “Store” page.

Exercise 3:
How to Store a Preset with the existing name

Press the Store key

Dial Value wheel to select storing space

Press the Enter key to Store the Preset

Exercise 4:
How to name a Preset and Alpha Mod. function

Press the Store key

Use the Arrow keys to select the Name display

Dial Parameter wheel to move cursor

Dial Value wheel to select letters

Press Enter to choose letters

Dial the Parameter wheel to select Alpha Mod. function line

Repeat Exercise 3 to Store your Preset with the new name.
Exercise 5:
How to delete a Preset

This Exercise will describe how to delete a single Preset. The FireworX also has the ability to clear the whole User Preset bank instantly (please see the “Reset” page for further instructions).

- Press the Store key to access the Store display.
- Use the < > Arrow right key to select the “Delete” page.
- Dial the Value wheel to select the Preset you want to delete.
- Press Enter to confirm the deleting of the current Preset.

Warning: All data of the deleted Preset will be lost.

Press the Store key

Use the Arrow keys to select the Delete display

Dial Value wheel to select the preset you want to delete

Press Enter to delete the preset
The Effects display
The Effects display contains four pages: Tool - Edit - Routing - Layout. Use the < > Arrow keys to step between the four pages.

*The Tool page* allows you to select different readouts in the blocks, and shows the total amount of DSP power usage.

*The Edit page* allows you to Edit the different blocks inserted.

*The Routing page* lets you change the setup and order of the blocks.

*The Layout page* helps you to move, insert or delete whole rows or columns simultaneously and change the size of the Routing grid.

### The Edit page

The Edit page enables you to edit the blocks of the current Preset.

There are two different ways of accessing the Edit parameters page. The first way is to dial the Parameter wheel to move the cursor to the block you want to edit, and press Enter to edit the current block. The lower text line displays the sub-algorithm running in the current highlighted block.

The second way is to double click the key of the block you want to edit. In case you have more than one of a specific block, the first double click will take you into the block #1, the second double click will take you into #2 and so forth. After entering the last block, the double click will take you back to #1.

Example: The FireworX is set up with two delay blocks, DLY1 and DLY2. Double clicking the Delay mute key will take you into the Edit parameters page of DLY1, double clicking the Delay mute key again will take you into the Edit, Parameters of DLY2 etc.

Select the In and Out block and press Enter to edit the In/Out level of the current Preset.

In the Edit parameter page, use the Parameter wheel to scroll up and down, and the Value wheel to change Values (see “the Blocks” for parameter descriptions).

**NOTE:** A black square in front of a parameter indicates that the current parameter is modulated by an External or Internal Modifier. The parameter will in that case only be controllable through this Modifier. However, the setting in the Edit, Parameters page will act as the default value in a recall situation (See “Default parameter setting” in the Modifier chapter for further instructions).
Exercise 6:
How to Edit an effect block
In this exercise we will edit an effect block.
- Press the Effects key (if you are not already there).
- Select the Edit page by using the < > Arrow keys.
- Double click the Mute key of the block you want to edit located on the front panel.
You will now enter the Edit, Parameters display.
Use the Parameter wheel to change the cursor position and the Value wheel to change values.
In case the Preset contains more than one of the blocks you want to edit, a second double click on the block Mute key will take you into number two.
The Routing page
The Routing page is where you set up the order of the effect blocks, the sub-algorithm in each block, the left/right setup of each block and the Mute mode of each block.

The full Routing grid can be up to 8 by 8 spaces, and you can place any effect anywhere in the grid, however, the FireworX will not scroll through the last row unless a block is placed closer than two rows away. The size of the grid can be changed in the Layout page.

Maximum number of inserted blocks
Due to the dynamic processing power structure of the FireworX, you can keep adding new blocks to the Routing until all power is used. The total amount of simultaneous blocks depends on the power taken up by the individual blocks. The power allocation is showed in the Tool.

The sub-algorithms of the blocks
All effect blocks contain a number of sub-algorithms. To change the sub-algorithm of a block, place the cursor on the block (while standing in the Routing page) by dialing the Parameter wheel, dial the Value wheel to select the new sub-algorithm and press Enter to confirm.

Here is a complete list of sub-algorithms in the Effect blocks:

**DYNAMIC**
- Expander/Gate
- Soft Compressor
- Hard Comp/Limiter

**FORMANT**
- Formant

**VOCODE**
- Vocoder
- Ring Mod. Internal
- Ring Mod. External

**PITCH**
- Single Voice
- Dual Voice

**FILTERS**
- Resonance
- Bandpass
- Phaser
- Resonator
- Resochord

**DISTORT**
- Drive
- Cruncher

**SYNTH**
- Curve Generator
- Chaos generator
- Noise Generator
**Available blocks**

Some of the Effects blocks can be inserted more than once. Here is a complete list of blocks available:

<table>
<thead>
<tr>
<th>Total amount of blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>3x Dynamic</td>
</tr>
<tr>
<td>1x Filters</td>
</tr>
<tr>
<td>1x Formant</td>
</tr>
<tr>
<td>1x Distort</td>
</tr>
<tr>
<td>1x Vocoder</td>
</tr>
<tr>
<td>2x Synth</td>
</tr>
<tr>
<td>1x Pitch</td>
</tr>
<tr>
<td>2x Cho/Fla</td>
</tr>
<tr>
<td>2x Delay</td>
</tr>
<tr>
<td>1x Reverb</td>
</tr>
<tr>
<td>2x Pan</td>
</tr>
<tr>
<td>1x EQ</td>
</tr>
<tr>
<td>1x Ext. loop (1x Send, 1x Return)</td>
</tr>
</tbody>
</table>

**Parallel or Serial**

The Effects blocks of the FireworX can be set up parallel or serial.

**Serial**

When two blocks are placed horizontally after each other in the Routing display, they are working serially. That means that the first effect will be fed through the second.

Example: If you have a Delay block in front of a Reverb block, the regeneration of the Delay will be fed through the Reverb, meaning that you will hear Reverb on the regeneration of the Delay.

**Parallel**

When two blocks are Vertical to each other, they are working in parallel. That means that the effects will not affect each other.

Example: If you have a Delay block below a Reverb block, the regeneration of the Delay will not be fed through the Reverb, meaning that the regeneration of the Delay will be dry.

**The Special Icons**

There are a couple of different icons in the Routing that do not apply to any of the effect blocks.

- **Pipeline**
  - The Pipeline. If you simply want to lead the sound through a point, you select the pipeline icon.

- **Loop**
  - The Insert Loop. The External loop Send and Return blocks apply to the Insert loop set up in “I/O Setup, Signal”. Place the Send block where you want to tap the sound, and place the Return block where you want the sound to re-enter the signal chain (See Insert loop for further descriptions).

  *Warning: The Insert loop is subject to small amounts of delay. This could cause serious changes in the sound due to phase cancellation.*

- **Feedback**
  - The Feedback block can feed the sound back from one point to another in the signal chain.

  - Place the Send block where you want to tap the sound, and place the Return block where you want the sound to re-enter the signal chain.

  *Warning: The Feedback can cause serious overloads in the Routing.*

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Example: If you have a Delay block below a Reverb block, the regeneration of the Delay will not be fed through the Reverb, meaning that the regeneration of the Delay will be dry.
Exercise 7: Inserting an Effect

There are two ways of inserting an effect. Let’s start by setting up a Phaser and after that a Delay:

- Press the Effects key (if you are not already there).
- Use the < > Arrow keys to select the Routing page.
- Use the Parameter wheel to place the cursor in the 1 1 position (position is indicated in the lower right corner of the Routing display).
- Dial the Value wheel until you see “Filter - Phaser” in the lower text line of the display and press Enter to insert the Phaser in the Routing.

And the other way after accessing the Routing page:

- Place the cursor in position 2 1 in the Routing display.
- Double click the Delay Mute key, Dial the Value wheel until you see “Delay 1 - One-tap” in the lower text line of the display.
- Press Enter to confirm.

You now have a Delay block set in series with a Phaser.

Exercise 8: How to change a sub-algorithm

The Delay that you just inserted is a One-Tap Delay that contains only one delay time. Let’s try to find a delay with two delay times so we can get it different in left and right:

- Move the cursor to the Delay block using the parameter wheel.
- Dial the Value wheel until you see “Delay - Dual” in the lower text line.
- Press Enter to confirm.

You now have a Dual delay algorithm, where you are able to set different delay times in left and right channels (remember to set the panning of the two delay taps).
Exercise 9:
Moving an existing block
This exercise shows you how to move an existing block to a different position in the Routing. Let’s move the Delay block that we set up in Exercise 7&8 from position 2 1 to position 1 2.

- Enter the Routing page.
- Move the cursor to the Delay block in position 1 2 using the Parameter wheel.
- Dial the Value wheel counter clockwise until you see a black square.
- Press Enter to remove the Delay block, don’t worry the settings of the block are still being remembered.
- Move the cursor to position 1 2 using the Value wheel.
- Double click the Delay Mute key on the front panel.
- Dial the Value wheel until you see “Delay 1 - Dual” in the lower text line.
- Press Enter to confirm.

Now the Delay block is in a parallel position as opposed to the Phaser from exercise 7&8.
The Block I/O page

**Setting up Left/Right, In/Out in the blocks**

Each block’s Input and Output can be set up independently. To access the I/O display of a block, place the cursor on the current block (in the Routing page) using the Parameter wheel, and press Enter. Watch the block diagram of the block as you change the settings.

**Input:** The Input parameter controls what input source the current block should use, Left (L), Right (R) or both (L+R).

**Out L/R:** The Output parameter determines what should be sent out of the current block, Off=No output on this channel, Mix=Applies to the Mix parameter in the “Edit, Parameter” page, Dry=The channel will only pass direct signal, Wet=The channel will only pass effect signal.

Press Exit to leave the Block I/O display.

**NOTE:** Some of the blocks have no input source i.e. the Synth blocks.

**The Mute modes of the blocks**

The Mute mode sets up how the front panel mute key of the current block is working.

**NOTE:** The Mute mode can influence the sound of the Preset change if the FireworX is set to “Effect mute - Off” in the Utility, Config. page (see “Recall - Recall Mode” for further description).

Here is the description of what the five modes will do when the front panel mute key is pressed:

- **Mix 0%:** Will set the Mix parameter in the Edit, Parameter page to 0% = Set direct signal level up to 100%.
- **FX Out:** Will mute the output of the effect, and preserve direct signal level, according to Mix.
- **Output:** Will mute both the output of the effect and the direct signal.
- **FX In:** Will mute the input of the effect, and preserve the direct signal level. This enables the block to finish an effect tail after being bypassed, e.g. using this mute mode on a delay will let the delay tail ring out, even after being muted (only the Delay, Reverb and Pitch have this Mute mode).
- **Input:** Will mute both the input of the effect and the direct signal. Same basic function as FX In, only this mode will also mute the direct signal (only the Delay, Reverb and Pitch have this Mute mode).

**NOTE:** Using the Input/Output mute modes will mean that no signal passes through the current block when muted.

Press Enter again while working in the block I/O page to access the block edit page.
**Exercise 10:**

**Setting up Left/Right conditions and mute modes in a block**

Each block’s Left and Right Input and Output can be set up separately. In this exercise we will set up a Synth block to pass only direct signal through the left output and only effect signal through the right output. At the same time we will make sure that once the block is muted it will still pass direct signal but no effect signal. For this exercise insert a Synth block in a Routing (See exercise #7).

- Press the Effects key and use the < > Arrow keys to select the Routing display.
- Place the cursor on the Synth block.
- Press Enter.
- Select “Out L” by using the Parameter wheel.
- Select “Dry” by using the Value wheel.
- Select “Out R” by using the Parameter wheel.
- Select “Wet” by using the Value wheel.

Now the block is set up to only pass direct signal to the left output, and only pass effect signal to the right output.

This setting is very useful when you want to use the Synth block as a carrier in a Vocoder or Ring Modulator, and want to pass an external source directly in the Vocoder block.

Let’s set up the Mute mode.

- Select “Mute mode” by using the Parameter wheel.
- Select “Fx Output” by using the Value wheel.

As shown in the display, the effect will now be cut off on the output of the block, when the Synth block is muted, but the left channel will still feed direct signal through.
The Layout page
The Layout page features a number of functions that all refer to the Routing. In the Layout display, there is a miniature version of the current Routing, showing the size of the grid and the position of the blocks.

Grid Size
The vertical size of the grid can be changed using this parameter. Dial the Value wheel to set the number of Rows you desire and press Enter to confirm.
NOTE: If the blocks are located outside the grid, they will be disabled. However, they will still be present if the grid size is expanded again.

Columns and Rows
The function of the Columns are somewhat similar to the function of a spreadsheet. Use these functions when you want to move, insert or delete a whole Column or Row.

Column
Move Left - Will move the current Column to the Left.
Move Right - Will move the current Column to the Right.
Insert Col - Will insert a new Column.
Delete Col - Will delete the current Column.

Row
Move Up - Will move the current Row up.
Move Down - Will move the current Row down.
Insert Row - Will Insert a new Row.
Delete Row- Will delete the current Row.

Press Enter to carry out the selected function.

The Tool page
The Tool page offers a number of different readouts and shortcuts to parameters that can be used in the Edit page on each block. Select the information/function that you desire using the Parameter wheel and press Enter to confirm.
The Tools can be bypassed in the Edit page by pressing the Exit key.

In Meter - Mix
Will show the Input level in each block and when a block is cursor highlighted, the Mix parameter will be instantly adjustable via the Value wheel. The current setting of the Mix parameter will be shown in the lower left corner of the Edit page.

In Meter - In level
Will show the Input level in each block and when a block is cursor highlighted, the In level parameter will be instantly adjustable via the Value wheel. The current setting of the In level parameter will be shown in the lower left corner of the Edit page.

In Meter - Out level
Will show the Input level in each block and when a block is cursor highlighted, the Out level parameter will be instantly adjustable via the Value wheel. The current setting of the Out level parameter will be shown in the lower left corner of the Edit page.

DSP Load
Will show the percentage of DSP power used in each block, and the total amount of DSP power used will be shown in the lower left corner of the Edit page.

Channel Routing
Will show how left/right is routed through each block.
Exercise 11: Inserting a new Column using the Layout

In this exercise you will see how the Layout functions can be used to insert a new Column.

Let’s say we have a Delay and a Reverb in a routing. Now we want to insert a Compressor in front of the Delay and Reverb. Let’s insert a new Column before the Delay and Reverb block:

- Use the < > Arrow keys to select the Layout display.
- Place the cursor at “Insert Col” by using the Parameter wheel.
- Dial the Value wheel fully counter clockwise to mark the position where you want to insert a new Column.
- Press Enter to insert a new Column
- Press the < Arrow left key once to select the Routing display.
- Place the cursor in the second position, first column and double click the Compressor mute key and press Enter to confirm.

There you go, a Compressor in front of the Delay and Reverb blocks.

Mix
Straight out lines indicates that the block is using the “Mix” setting on the current output.

Dry
Straight through going lines indicates that the block is using the “Dry” setting on the current output.

Wet
Dotted output lines indicate that the block is using the “Wet” setting on the current output.

Off
No output line indicates that the block is using the “Off” setting on the current output.

Mute Effect
Makes it possible to bypass each block individually using the Value wheel. This can be very useful when more than one of a certain block is inserted in the Routing. Place the cursor on the block you want to mute using the Parameter wheel, and turn the Value wheel.

Copy effect from Preset
This feature enables you to copy the setting of a corresponding block from any Preset into the current block. Place the cursor on the block you want to copy a setting into (after activating the copy function). Press the Enter key to access the copy page. Use the Value wheel to select the Preset you want to copy the setting from and press Enter to copy the setting into the current block. In case of there is more than one of the curent block to choose from, use the Parameter wheel to select the desired setting.

DSP Load Indicator
The DSP load indicator to the far left on the Tool page is showing how much of the FireworX DSP power you are using.
The Modifier Display
The Modifier display contains three pages: Matrix - Modifiers - Dials. Use the < > Arrow keys to select between the three pages. The Matrix page features a powerful tool for setting up modulation connections for External or Internal Modifiers. The Modifiers page contains setups of all Internal Modifiers.

The flow of the Modifiers
The FireworX has nine external Modifiers, the Alpha Mod. and Ext. 1-8. These Modifiers can be controlled by MIDI Controllers, Aftertouch, Note On/Off, Pitch Bend, MIDI Program Change, and the FireworX Ext. input 1/4” jack. This is set up in the I/O Setup, CTRL page. The nine Modifiers (Ext. 1-8+Alpha Mod.) can be connected to a large number of algorithm parameters via the Modifier Matrix (see the Matrix page for further details). The connections of the Modifiers are stored with the Presets of the FireworX, meaning that you can use the same controller for various purposes just by changing Presets. The FireworX also contains several Internal Modifiers i.e. LFO's, ADSR's, Envelope Follower etc. These Internal Modifiers are also present in the Modifier Matrix, and can be connected to the same parameters as Alpha Mod. and Ext.. 1-8. Each Modifier can be connected to several parameters simultaneously and up to 20 connections can be made in each Preset. The conditions of the Internal Modifiers are set up in the Modifier, Modifiers page.

The Matrix page
The Matrix page is where External and Internal Modifiers are connected to the FireworX algorithm parameters. When in the Matrix page, dial the Parameter wheel to point to the parameter you want to control and the Value wheel to select the Modifier you want to use. The Modifier entries
In the Matrix page, the Modifiers appear in the upper line of the display. Scrolling through using the Value wheel will show the entries of: the Alpha Mod. Ext. 1-8, Pitch detector, two Envelope detectors, two ADSR’s, two LFO's with two outputs each, a Freeform player and two Functions (see Modifiers for further description).

The Parameter list
On the right hand side of the Matrix you have a list of the parameters available in the current Preset. An effect has to be present in the Routing before it can appear in the parameter list. NOTE: Not all parameters in an effect are available (See “The Blocks” for details).
The Matrix page

- External/Internal Modifiers
- Modifier and Parameter connected
- Transformation active

The Link page

- Parameter list
- Link
- Transformation

The Dials page

- Dial Parameter wheel to move Ext. Modifier 1
- Dial Value wheel to move Ext. Modifier 2

Set lowest value
Set middle value
Set highest value
Change curve
Set reaction time

Press Enter and dial Value to change Ext. Modifier, press Exit to simulate.
To connect a Modifier to a parameter, dial the Parameter wheel to select a parameter, and the Value wheel to select a Modifier. Dial the Value wheel fully counter clockwise to remove a connection.

If you want to remove all links from the Matrix, press Exit twice and you will see a pop up box asking you to confirm with Enter or abort with Exit.

Place the cursor at an unconnected parameter and press Enter to access the Editing of current parameter directly. Press Exit to get back to the Modifier Matrix.

Each modifier can be connected to several parameters at the same time but each parameter can have only one source. The maximum number of connections that can be made in the Matrix is 20.

Press Enter while the cursor is pointing to a connected parameter, and discover the Link display.

**Modifiers controlling Modifiers**

The parameters for the Internal Modifiers are located at the very end of the Parameter list, e.g. this makes it possible to control Modifiers via Modifiers. That enables you to trigger the ADSR’s, the Freeform Modifier etc., via the External Modifiers.

NOTE: A Modifier cannot be connected to it’s own parameters.

**The Link page**

When you have a Modifier connected to a parameter, (e.g. the Alpha Mod. connected to the Panner speed) it is possible to make a transformation between the Modifier output and the parameter input. Move the cursor to connect in the Matrix by dialing the Parameter wheel and press Enter to get to the Link display. In the Link display, you can change the transition between the Modifier and the actual movement of the current parameter. An active transformation will occur as a small square on the connection between a Modifier and a parameter.

**Low input**

Sets the value that the controlled parameter will have when the Modifier is in minimum position.

**Mid input**

Sets the value that the controlled parameter will have when the Modifier is in middle position.

**High input**

Sets the value that the controlled parameter will have when the Modifier is in maximum position.

NOTE: These same parameters also apply to the other modulation sources, for example Envelope, Low when the input signal into the FireworX is at its lowest and High when it is at its loudest.

**Slope**

Dial the Slope parameter to change the shape of the curve. Try it out and watch the curve change.

**Glide time**

With this parameter you can set a minimum time that the parameter should use to go from maximum to minimum or vice versa, meaning that even though you move an expression pedal from min. to max. in a split second, the current parameter will still take some time to go through the same range. This will also smooth out a Modifier movement e.g. when connected to a pitch voice, instead of stepping through the pitch values, FireworX will be sliding through.

Press Exit to leave the Link display.

**Default parameter setting**

The default setting of a Matrix connected parameter at Recall is equal to its setting in the Edit parameter display.

Example: The Reverb mix level is set up to be controlled by a MIDI controller, and the Mix parameter in the Edit parameter display is set to 15%. When this Preset is Recalled, the Reverb Mix will be 15%, and at first movement of the MIDI controller, you will be in total control of the parameter.

**The Dials page**

Press the Mod key and use the < > Arrow keys to select the Dials (see picture on page 31).

In the Dials page it is possible to simulate any two of the eight External controllers using the Parameter and Value wheel. By dialing, you can test if the links in the Matrix are responding correctly without having any external device connected.

If you want to make sure that the external input jack is calibrated correctly, you can test it by watching the Dials while moving the external device from 0-100%.

If you want to remove all links from the Matrix, press Exit twice and you will see a pop up box asking you to confirm with Enter or abort with Exit.
Press Enter to change the External controllers simulated by the two wheels. Use the Parameter wheel to select between Dial 1 or 2, and press Exit when you have set the desired external controllers to be simulated.

**Exercise 12:**
**How to connect a Modifier**

In this exercise we will setup an LFO to control the speed of a Panner (be sure that the Panner is in the current Preset).
- Enter the Modifier Matrix page.
- Dial the Parameter wheel until the cursor points to the speed parameter in the Panner section.
- Dial the Value wheel until you see “LFO 1 Line1” in the upper text box of the display.

The line connecting the two, indicates that LFO1 is now controlling the Panner Speed.

**Exercise 13:**
**How to use the Link display**

This exercise gives an example on how the Link display can be used to adapt a Modifier connection. We will set up a Ducking delay.

- Select any Preset containing a Delay.
- Enter the Modifier Matrix page.
- Connect the Delay Mix parameter to ENV detect 1.
- Press Enter to access the Link display.
- Select “Low Input” by using the Parameter wheel.
- Set “Low Input” to 50% using the Value wheel.
- Set “High Input” to 0% using the Value wheel.

The Delay signal will now be ducked when audio is present at the input, and will reappear when audio is not present.

---

**Exercise 12:**
**How to connect a Modifier**

Select the Modifier Matrix page

Dial Parameter wheel until the cursor points to the parameter to be controlled

Dial Value wheel to choose Modifier

---

**Exercise 13:**
**How to use the Link display**

Press the Mod key

Dial Parameter wheel to select the connection

Press Enter to access the Link display

Dial Parameter wheel to move cursor

Dial Value wheel to change value

Press Exit leave the Link display
The Modifiers Page
Press the Mod key and use the < > Arrow keys to select the Modifiers page.
The Modifiers page is where you set up the parameters of the Internal Modifiers. Use the Parameter wheel to select the Modifier you want to edit and press Enter to access the parameters of the current Modifier.

All Internal Modifiers can output values between 0-100, depending on the settings of the Internal Modifiers own parameters. In the Modifier Matrix, these values are translated to the format of the connected algorithm parameter. All Modifier and Matrix settings are stored with the Preset.

Here is an explanation of the parameters in the Modifiers. The parameters available in the Modifier Matrix are marked with a *.

**Ext. 1-8**
The eight External inputs are set up in the I/O Setup, CTRL page. They can be controlled via MIDI - Pitch Bend, Aftertouch, Note On/Off, Note-On-Key, Note-On-Velocity, Controllers 1-127 or Pedal.

**Alpha Mod. wheel**
The Alpha Mod. wheel can be used as a realtime modifier and has several setup possibilities. The Alpha Mod. wheel is described on page 39.

**Pitch detector**
The Pitch detector senses the pitch of the incoming source signal and converts it to control information that can be used to control the parameters of the Modifier Matrix. To achieve maximum performance the input source should be monophonic and the detection range should be limited to the area where the source is present.

**NOTE:** The Pitch detector takes up 4% of processing power.

**Lo Note**
Sets the lowest note of the Pitch detection range.
Range: C0-C2

**Hi Note**
Sets the highest note of the Pitch detection range.
Range: C4-C6

**Master Tune**
Offsets the Master tune of the Pitch detector. This can be used to make sure that the Pitch detector is in tune with the incoming source material.

**ENV. (Envelope) detector 1&2**
The Envelope detectors are reading the dynamic variations of the input of the FireworX, and outputting control values according to that. The Envelope detectors can therefore be used on effects that you would like to respond to the input signal like dynamic filters or dynamic delay. The Envelope detectors will follow the exact motion of the input signal, but you can customize the response time by using the Attack and Release parameters.

- **Attack** - Sets the rising time of the Envelope detector.
- **Release** - The fallback time of the Envelope detector.
LFOs 1 & 2 each have two outputs, which means that you can use the same LFO with different phase for different purposes. The parameters available in the Modifier Matrix are marked with an asterisk.*

**Speed***
The speed of the LFO also known as Rate.
Range: Off - 0.050Hz-19.2 Hz.

**Depth***
The depth of the LFO also known as Width.
Range 0-100%.

**Tempo**
Sets the LFO speed’s relationship to the global tempo (tapped on the Tempo key). The subdivisions available are, 16/1 (16 bars for performing one period), 8/1, 4/1, 2/1, 1/1, and 1/2-1/32 in straight, dotted and triplet notes - 1/4 equals BPM (beats per minute). When the Tempo parameter is set to “Ignored” the LFO will not respond to the global tempo.

**Curve**
Select the curve that you would like on the current LFO. Choose between: Square, Sine, Triangle and Random.

**Pulsewidth***
Controls the division of the upper and lower parts of the current curve, e.g. if Pulsewidth is set to 25% using a Square curve, the upper half of the curve will be on for 25% of the time, while the other curves will respond differently.

A Pulsewidth of 100% using a Triangle will create a sawtooth waveform.
Out 2 Phase
An LFO phase change causes a small delay in the second waveform starting point. This means that out 1 and 2 start the current waveform at two different points. Example: If Out 2 Phase is set to 180 degrees, Out 1 and 2 will be exactly opposite.

LFO PHASE

Default
Sets the default state that the LFO will be in when recalled. When set to “Stopped”, the LFO will be stopped until triggered via the Modifier Matrix. When set to “Running” the LFO will continue to run until retriggered via the Modifier Matrix.

Trig
Sets the action carried out when the LFO is triggered via the Modifier Matrix. To change the state of the LFO the control value must be above 55% to perform a valid Stop. (Value below 45%).
- Stop/Cont - Will Stop the LFO when the control value is below 45%, and Continue LFO playback when the control value is above 55%.
- Stop/Rest - Will Stop the LFO when the control value is below 45%, and Restart LFO playback when the control value is above 55%.
- Restart - Will restart the LFO when the control value is above 55%.

Freeform
The Freeform modifier is a small sequencer that can output a series of up to 32 samples of control values over a period of time. The values of the samples can be edited individually and playback speed can be adjusted according to the global tempo. The parameters available in the Modifier Matrix are marked with an asterisk*.

Speed*
Sets the playback speed of the Freeform modifier. The defined number of samples will be played back over the amount of time set by the Speed parameter. Example: If Speed is set to 1Hz the defined number of samples will be played back once every second.

Tempo
Sets the Freeforms relationship to the global tempo. The defined number of samples will play back during the value set by Tempo. Example: If Freeform is set to 8 samples and Tempo is set to 4/1 (4 bars) you will hear two samples in each bar.

Depth*
Sets the maximum value of Freeform. This means that all samples can be scaled down using this parameter.

Loop mode
The loop mode determines how or whether Freeform is looping.
- Off - Will cause Freeform to playback the samples once and then stop.
- FWD - Will make Freeform loop forward continuously.
- BWD - Will make Freeform loop backward continuously.
- Switch - Will make Freeform switch between forward and backward looping, starting with forward.

Gliding
Sets whether the Freeform jumps from one sample value to another or glides to make a smoother transition between the samples.

Default
Sets the default state that Freeform will be in when recalled. When set to “Stopped”, Freeform will stay stopped until triggered via the Modifier Matrix. When set to “Running” Freeform will continue to run until retriggered via the Modifier Matrix.

Trig (Start/Stop)*
Sets the action carried out when Freeform is triggered via the Modifier Matrix. To change the playback state of the Freeform the control value must come from the opposite state. Example: If Freeform is running and you want to stop it via the Trig input, the control value must be above 55% to perform a valid Stop. (Value below 45%).
- Stop/Cont - Will Stop Freeform playback when the control value is below 45%, and Continue Freeform playback when the control value is above 55%.
- Stop/Rest - Will Stop Freeform playback when the control value is below 45%, and Restart Freeform playback when the control value is above 55%.
Restart - Will restart Freeform playback when the control value is above 55%.

Samples
Sets the number of samples in one Freeform period. Maximum number of samples is 32.

Slide Curve
Slides the Freeform curve in one sample increments, making it possible to change the starting point to another position on the curve.

Edit Curve
Select this parameter and press Enter to edit the curve. Use the Parameter wheel to select the sample you want to edit and dial the Value wheel to change the control value of the sample.
Press Exit to leave the sample editing.

Record Alpha Mod.
This makes it possible to write the Freeform sequence directly using the Alpha Mod. wheel. Press Enter to arm the recorder and dial the Alpha Mod. wheel. The recording will start as soon as you start dialing the Alpha Mod. wheel.

By controlling the Alpha Mod. wheel via MIDI, you can draw the Freeform curve using a sequencer or any other kind of external MIDI device. The external control of the Alpha Mod wheel is set up in the I/O Setup, CTRL page.

Function 1&2
The Functions of the FireworX can be used for several purposes. A Function contains two control inputs called Feed 1 & 2 that are present in the Modifier Matrix. The two inputs are combined in different ways depending on the Function Type selected. Select “Type” and dial the Value wheel to choose Function type.

(Feed 1+2) + Constant
This function adds the values of the two control inputs together and adds a user definable constant. (Constant range: -1 to +1)

(Feed 1-2) + Constant
This function subtracts the values of the two control inputs and adds a user definable constant. (Constant range: -1 to +1)

(Feed 1x2) + Constant
This function multiplies the values of the two control inputs and adds a user definable constant. (Constant range: -1 to +1)

Note to Synth Freq
The “Note to Synth” Type converts control values to notes. This can be used to convert Pitch detector or MIDI note information to Synth control information. Feed 2 is used for Pitch Bender control.
Example 1:
Connect the Pitch detectors output to Function 1, Feed 1 in the Modifier Matrix. Connect the output of the Function to the input of the “Freq” parameter of the Synth, Curve generator.
You've just created a monophonic synthesizer played by the pitch of the incoming source material.
Example 2:
Set up Ext 1 to be controlled by MIDI Note-On-key. Connect the output of Ext. 1 to Function 1, Feed 1. Connect the output of the Function to the input of the “Freq” parameter of the Synth, Curve Generator.
You've just created a monophonic synthesizer that can be played via an external keyboard.

Check out a couple of monophonic synthesizers in factory Preset 198 and 199 using a standard keyboard transmitting MIDI on channel 1.

Transpose - Shifts the generated note in increments of semitones.
Range: +/- 48 Semitones.
Fine Tune - Shifts the generated note in increments of cents.
Range: +/- 50 cents.
Quantize into semitones - Makes the function approximate to the semitone nearest to the incoming control value.
Feed 2 Pitch Bend - Feed 2 of the Function is used as Pitch Bender. This parameter sets whether neutral position of the Pitch Bender is “Null” or “Center” e.g. using a keyboard bender would in most cases use the Center position as neutral.

Note to Resonance Freq
The “Note to Resonance Freq” Type converts control values to frequency values. This can be used to convert Pitch detector or MIDI note information to Resonance frequencies. By letting the Resonance filter frequency follow the note or one of the harmonics of the incoming source, you enhance the character of that specific note. This function is very common in most older keyboards.
Feed 2 is used for pitch bender control.
Transpose - Shifts the generated frequency in increments of semitones.
Range: +/- 48 Semitones.
Fine Tune - Shifts the generated frequency in increments of cents.
Range: +/- 50 cents.
Quantize into semitones - Makes the function approximate to the semitone nearest to the incoming control value.
Feed 2 Pitch Bend - Feed 2 of the Function is used as Pitch Bender. This parameter sets whether neutral position of the Pitch Bender is “Null” or “Center” e.g. using a keyboard bender would in most cases use the Center position as neutral.

**Note to Resonator Freq**
The “Note to Resonator Freq” Type converts control values to Resonator notes. This can be used to convert Pitch Detector or MIDI note information to Resonator notes.

Example 1:
Connect the Pitch detectors output to Function 1, Feed 1 in the Modifier Matrix. Connect the output of the Function to the input of a “Freq” parameter of the Filter, Resonator or Resochord. The Resonator will now follow the pitch of the incoming source material.

Example 2:
Set up Ext 1 to be controlled by MIDI Note-On-key. Connect the output of Ext. 1 to Function 1, Feed 1. Connect the output of the Function to the input of a “Freq” parameter of the Filter, Resonator or Resochord. The Resonator can now be controlled by an external keyboard.

Feed 2 is used for Pitch Bender control.
Transpose - Shifts the generated note increments of semitones.
Range: +/- 48 Semitones.
Fine Tune - Shifts the generated note in increments of cents.
Range: +/- 50 cents.
Quantize into semitones - Makes the function approximate to the semitone nearest to the incoming control value.
Feed 2 Pitch Bend - Feed 2 of the Function is used as Pitch Bender. This parameter sets whether neutral position of the Pitch Bender is “Null” or “Center” e.g. using a keyboard bender would in most cases use the Center position as neutral.
The Alpha Mod. settings
The settings of the Alpha Mod. are located in the Mod, Modifiers page. Select Alpha Mod. and press Enter.

**Mode**
Sets whether the Alpha Mod. should have a range of ±100 or 0-100.

**Response**
Sets whether the Alpha Mod. bounces back to 0 (called “Bounce”) after it’s been dialed or stay steady at the value dialed in (called “Steady”).

**Delay**
Sets the amount of time before the Alpha Mod. starts bouncing back to 0.

**Time**
Sets the Bounce time, i.e. how long should it takes the Alpha Mod. to bounce back to 0.

**Midway**
Makes it possible to change the bounce curve by changing the Midway value.

**Slope**
Changes the slope of the bounce curve. This delay is only active when the “Response” parameter is set to “Bounce”.

All Alpha Mod. settings are stored with the Preset.

Controlling Alpha Mod. externally
The Alpha Mod. external controller is set up in the I/O Setup, CTRL page. This controller is used to both send and receive control values to and from the Alpha Mod., e.g. if the Alpha Mod. is set up to be controlled by MIDI controller #7, the movements of the Alpha Mod. will be sent out on that controller as well.
The Tempo page

Tapped or dialed time
Slave to MIDI clock
Set default tempo at Preset change

### Tempo

Set the global tempo by tapping the Tempo key. The global tempo can be used as a common tempo guide in all Presets. All tempo related parameters like Delay times and LFO speeds can be controlled by the global Tempo, and each parameter can have its subdivision of the global tempo.

#### Tapping a tempo into a Delay

All Delay algorithms and algorithms containing LFO speed parameters have links to the Global Tempo. This means that a tapped tempo can be used in any Preset that contains any of these algorithms. To make the tempo fit your purpose, we added a subdivision parameter to all these algorithms. All you have to do is set up which subdivision you would like the tempo to divide into.

Example: You want a Delay to perform 1/8 triplets. Enter the Edit parameter page of the Delay and set the Tempo parameter to 1/8T. Now tap the BPM on the Tempo key, and the Delay will automatically recalculate into 1/8 triplets in the current tempo. The same goes for all the algorithms containing LFO speeds.

The algorithms able to use the global tempo are:

- Delay Chorus/Flanger
- Phaser LFO 1
- Panner LFO 2
- Tremolo Freeform

#### The Tempo display

Tapping the Tempo key will cause the Tempo display to pop up. The Tempo display can stick on until you press the Tempo key again, or it can disappear automatically. Choose whether the Tempo should be “Sticky” or not in the Utility page.

The Tempo display, will read out the tapped BPM (Beats per minute) and the tapped time in milliseconds. If you prefer to dial the BPM simply place the cursor on BPM parameter, and dial the Value wheel to change the Tempo. The FireworX is also capable of following an incoming MIDI clock, place the cursor on the MIDI clock parameter and select enabled.

Maximum tempo - 300 BPM.
Minimum tempo - 20 BPM.

#### At Preset change use default tempo

Controls whether a Preset should use the global tempo instantaneously at Preset change or if the Preset should use the value stored in the Preset until the next tapped tempo.

Example: You are using a delay Preset that is set to 1/4 notes, and the global tempo is 120 BPM, that means that the actual delay time of your Preset is 500ms. Now you make a Preset change, and the new Preset is also set to 1/4 notes, but the delay time parameter was stored at 400ms. Do you want the new Preset to stay at the 400ms and not change until you tap the tempo again, or do you want it to change to the current global tempo (500ms)?

Selecting “Global” will make the Preset use the Global tempo, while selecting "Preset" will make the Preset to use the setting stored in the Preset.

#### Tempo controlled via pedal/MIDI

The Tempo can be tapped via the External input jack on the back panel of the FireworX or via a MIDI. That is setup in the I/O Setup, CTRL (Control) display.
The Insert loop
The Insert loop is a unique feature that makes it possible to insert an external device into the Routing of the FireworX using the pair of I/O connectors not occupied by the FireworX’s main In and Outs.

The Insert loop setup
The External loop can be set up in a number of different ways. Example: When the FireworX is using the Analog In/Outs, an external device may be connected to the Digital In/Outs. The Send and Return points of the External loop can be placed anywhere in the signal routing of the FireworX (done in the “Effects, Routing” page), place the “Send” block where you want to tap sound, and place the “Return” block where you want the signal re-enter the signal flow.
Setup of the FireworX In/Outs and the External loop In/Outs is done in the “I/O Setup, Signal” page.

Avoiding Phase cancelation
The External loop is subject to small amounts of delay. This could cause serious changes in the sound due to phase cancelation. To avoid this, you must carefully consider the signal path of the dry signal in the FireworX. The Dry signal and any serial effect like EQ, Dynamics, Tremolo, Panner or Filters etc should either go through or around the External loop, not both.

Here is a couple of setup examples on how to avoid phase cancelation.

Example 1.
The External loop contains a Reverb set to 100% effect (an additive effect).
All of the Dry signal must now be passing around the External loop, no Dry signal should be coming through the External loop. The Mix parameter of the External loop can be set anywhere between 0% and 100% in the Return block.

Example 2.
The External loop contains an EQ (a serial effect).
All Dry signal should now be passing through the External loop, no Dry signal should pass around the External loop. The Mix parameter of the External loop should be kept at 100%. Effect blocks that are not passing their signal through the External loop, should only perform additive effects and not pass any Dry signal.

<table>
<thead>
<tr>
<th>Additive effects</th>
<th>Serial effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phaser, Synth, Resonator, Chorus, Cruncher, Flanger, Vocoder, Ring Mod.</td>
<td>Exp/Gate, Drive, Soft Compressor, Hard Comp/Lim, Resonance, Bandpass, Formant, Mod. Parametric</td>
</tr>
<tr>
<td>Resochord, Phaser, Resochord, Cruncher, Vocoder, Reverb</td>
<td>Soft Compressor, Hard Comp/Lim, Resonance, Bandpass, Formant, Mod. Parametric</td>
</tr>
<tr>
<td>Crusher, Vocoder, Reverb</td>
<td>Drive, Mod. Parametric</td>
</tr>
<tr>
<td>Resochord, Phaser, Resochord, Cruncher, Vocoder, Reverb</td>
<td>Exp/Gate, Drive, Soft Compressor, Hard Comp/Lim, Resonance, Bandpass, Formant, Mod. Parametric</td>
</tr>
</tbody>
</table>
The I/O Setup display

The I/O Setup display contains four pages: MIDI - CTRL - LEVEL - SIGNAL. The four pages contain setups of all the FireworX’s external connections. Use the < > Arrow keys to step between the four pages.

The MIDI page contains all global parameters i.e. basic MIDI channel, Program change offset, Bank selection, MIDI Map etc.

The CTRL (Control) page contains control setup of all External Modifiers, the Alpha Mod. the global Tempo, the Block Mute keys etc.

The Level page contains the Analog, the Digital In/Out level and displays the incoming sample rate when using external clock.

The Signal page contains the source select of the FireworX Input and Outputs, including the External Loop and Dither.

All settings of the I/O Setup are global, i.e. they do not change with the Presets.
The Signal page
In the Signal page, the Input and Output routings are set up. The Signal page includes the setup of the Insert loop. Use the Parameter wheel to change cursor position, and the Value wheel to change values.

Input
The FireworX can use Analog, AES/EBU, S/PDIF, TOS link or ADAT inputs. Dial the Value wheel to select the input you desire.
- **Analog**: The A/D and D/A converters of the FireworX are 24 bit. To obtain maximum quality of the A/D converter, the Input level should read approximately -6 to -3dB on the Input PPM. Adjust Analog input by using the Input knob in the upper left corner of the FireworX.
- **AES/EBU**: Digital AES/EBU can run up to 24 bit. Use the balanced XLR Digital In/Out for this connection. AES/EBU should use balanced 110 Ohm cables. The incoming sample rate will be displayed in the Level page. The “Digital” LED will be blinking if no clock is present or if the FireworX cannot lock to the incoming clock.
- **S/PDIF**: Digital S/PDIF can run up to 20 bit. Use the RCA jacks In/Out for this connection. S/PDIF should use unbalanced 75 Ohm cables. The incoming sample rate will be displayed in the Level page. The “Digital” LED will be blinking if no clock is present or if the FireworX cannot lock to the incoming clock.
- **Tos link**: Optical Tos link uses the S/PDIF digital format. Use the Optical In/Out for this connection. Tos link uses fiber optic cables. The incoming sample rate will be displayed in the Level page. The “Digital” LED will be blinking if no clock is present or if the FireworX cannot lock to the incoming clock.
- **ADAT**: When using ADAT, use the Parameter wheel to move cursor to Left/Right boxes, and the Value wheel to select channel number. It is possible to select two ADAT channels, process them and send them out on two different ADAT channels and AES/EBU, S/PDIF and Analog simultaneously. The incoming sample rate will be displayed in the Level page. The “Digital” LED will be blinking if no clock is present or if the FireworX cannot lock to the incoming clock.

NOTE: The Input overrules the Insert loop selection, meaning that the setting selected at the Input cannot be chosen at the Insert loop.

Ch. (Channel)
The Channel parameter selects which channels the FireworX are using for Input. The four possibilities are:
- Left input only (L).
- Right input only (R).
- Left and Right summed to Mono (L+R).
- Stereo (STE).

Insert
The Insert loop is a unique feature that makes it possible to insert an external device into the Routing of the FireworX. The Insert can use either the Digital (AES/EBU or S/PDIF) or Analog In/Outs of the FireworX, depending on what is taken up the actual In and Outputs of the FireworX.

Example: The FireworX is set up to use the AES/EBU digital as input source, the Insert loop can now use the Analog In/Outs (see “Insert loop” for further description).

NOTE: The Input parameter always overrides the Insert setting, meaning that if the Insert parameter is set to “Analog”, and the Input parameter is changed to “Analog”, the Insert will automatically be set to “None”.

Clock
The Clock parameter determines what source the FireworX is using as digital clock. The FireworX can use internal 44.1kHz, internal 48kHz, the incoming Digital sample rate (from the selected Digital input) or the optional external sync (word clock). The FireworX is capable of using its own internal clock while using audio from the Digital input. This means that you can use the FireworX as master clock when working in a digital setup. The FireworX will automatically switch to the appropriate clock when you select Input source, e.g. you select AES/EBU as your input source, the FireworX now automatically switches the Clock parameter to Digital.

NOTE: The optional external sync input will only recognize standard word clock from 44.1kHz to 48kHz.

Digital external clock display
When the FireworX is locked to any external clock, this area will display the incoming sample rate.

Dither
The FireworX can output dither for 8 through 22 bit resolution to Off. The dither type is HP-TDF or High Passed Triangular probability Density Function. FireworX is using internal 24 bit resolution and 24 bit AD/DA converters. Dither should therefore only be used in case the digital outputs are used. It is recommended to not use dither until the final stage of a production, so if there is a chance that the source material is going to be dithered later in a production, do not use dither.
Output
The FireworX will output signal on all available outputs simultaneously, e.g. when the FireworX is using AES/EBU in, and the Insert is set to Analog, the FireworX will send out on AES/EBU, S/PDIF and Toslink (or ADAT) simultaneously. The Toslink may be switched to any two ADAT channels. When using ADAT, use the Parameter wheel to move cursor to Left/Right boxes, and the Value wheel to select channel number.

The Level page
Input Sensitivity
Switches the Analog input sensitivity between +4dBu and -10dBV.

Analog In/Out Level
These are read-only parameters displaying the Analog Input and the Output level (adjusted with the front panel controls). The analog Input level should be adjusted carefully to obtain maximum performance from the A/D converters. The Input peak meter should read approximately -6 to -3dB for maximum performance.

Digital In/Out level
These parameters control the global digital in and out level of the FireworX.
The Digital In level is placed immediately after the Digital input and the A/D converter, which means that the Digital In level setting will influence the Analog in level as well.
The digital Out level is placed before the digital outputs and the D/A converter, which means that the Digital Out level will influence the Analog out level as well.

The MIDI page
In the MIDI section the global MIDI parameters of the FireworX are set, including program change, MIDI mapping etc. All controller related functions are set up in the Control page.

Basic Channel
The basic MIDI channel of the FireworX. This is the channel that you should transmit Program changes on to change Presets in the FireworX. The FireworX outputs the on/off status of the blocks at Preset change.
NOTE: The FireworX’s Modifiers and block on/off are configured separately, meaning that they may be transmitting on MIDI channels different from the Basic channel.

Alpha Mod. Local on/off
This parameter makes it possible to shut off the local Alpha Mod. wheel. This can come in handy when using the Alpha Mod. in combination with a sequencer to avoid MIDI feedback.

Program change
This parameter enables or disables MIDI program changes on the FireworX. When set to Enabled the FireworX will respond to program changes incoming on the “Basic Channel”.

Bank Selection
This function is a new MIDI standard, making it possible to Recall Presets above #128. This parameter determines whether the FireworX should respond to this message or not. If your MIDI device is capable of using this function, you should select Fine or Coarse.
(Please refer to your MIDI device’s owners manual to make sure
which type the current product is using). If set to disabled, the FireworX will act as a standard MIDI product.

**Sysex device ID**
The System exclusive ID of the FireworX. This is used when performing bulk dumps to and from the FireworX.

**Program change offset**
With this parameter you are able to add to or subtract from the incoming Program change; e.g. the incoming Program change is Preset 123, and the offset is set to +1, the Program change will now be 124.

**Mapping mode**
Sets which bank incoming program changes should be send to: ROM (Factory), USER, CARD or Custom. This means that you can guide all incoming Program changes to any of the three banks, or you can design your own Custom MIDI map.

**Custom Map**
In the Custom Map you can decide what every incoming Program change should map to, using the “Map Program Change No.” and the “Into Preset” parameters.

**Map Program change no.**
Use this parameter to select the Program change number you want to remap.

**Into Preset**
Use this parameter to set the new destination of the selected program change number.

**Reset Custom Map**
Place the cursor on this parameter and press Enter to Reset the Custom map.

**Ext. Controllers**
There are two physical connection possibilities when connecting an external controller to the FireworX. One way is to connect it directly to the External Control jack on the back panel of the FireworX. The other way is to MIDI controllers, connecting to the MIDI In socket of the FireworX. The Alpha Mod. and the Effect bypass uses the set up as both send and receive controller. This means that e.g. the Alpha Mod. control values are transmitted on the same channel and controller number as the Alpha Mod. is responding to.

To make it easy for you to set up an External controller, we designed a Learn function. Place the cursor on the parameter you want to control, press Enter to activate Learn, and move your External controller. The FireworX will now automatically detect the incoming controller, no matter if it is connected to MIDI or to the pedal jack.

In each of the following parameters, you can setup the input that the current parameter should be controlled by. In the first column you set up the source and in the second column you set up the type of the controller. Here is a description of the possibilities -

**Column 1**
- **Pedal:** The FireworX pedal input (see back panel).
- **MIDI basic:** The parameter will respond to the basic FireworX MIDI channel (set in MIDI).
- **MIDI Omni:** The current parameter will respond to all channels.
- **MIDI 1-16:** The parameter will only respond to this channel.

**Column 2**
(please note that this column is only available when col.1 is set to MIDI).
- **Pitch Bend:** Standard MIDI Pitch Bend.
- **Aftertouch:** Standard MIDI Aftertouch.
- **Note-On/Off:** Standard MIDI Note-On/Off.
- **Note-On key:** Standard MIDI Note-On key.
- **Note On Velocity:** Standard MIDI Velocity.
- **Controller 0-127:** MIDI standard controllers.
- **Prg. Change:** The Program Change feature is very special.

If a parameter is set to a certain Program Change, the current parameter will be toggled on/off by the current Preset change.

**NOTE:** If you are using a Program Change on the MIDI basic channel for controller purposes, the current Program Change will be ignored and will not perform a program change on the FireworX.

**Setup bank**
The FireworX has four banks that you can use for your different setups. By using the Value wheel, you can change the active bank from 1 through 4. The banks are instantaneously Stored and Recalled, meaning that any change you make in the Control menu is remembered in the current bank, and Recalled the next time you select that particular bank.
Each bank holds every parameter setting in the Control menu.

**FireworX control**

- **Main Vol.** - Controls the main output volume of the FireworX. Press the Enter key and move the External controller for auto detection.
- **Tempo** - Use this parameter to tap the global tempo via MIDI or the FireworX pedal input. Press the Enter key and move the External controller for auto detection.
- **Bypass** - Controls the overall bypass of the FireworX. Press the Enter key and move the External controller for auto detection.

**Modifier input/output**

- **Alpha** - The Alpha Mod. wheel can be used as a realtime expression wheel. The parameters controlled by the Alpha Mod. is set up in the Modifier Matrix. The controller set up as to control the Alpha Mod. externally is also used for transmitting the Alpha Mod. movements. This makes it possible to record the modulations of the Alpha Mod.
- **Ext. 1-8** - These eight inputs can control numerous parameters in the algorithms. Their functions are set up in the Modifier Matrix page. Press the Enter key and move the External controller for auto detection.

**Effect Bypass**

The twelve block bypass functions can be externally controlled via these inputs, meaning that you can bypass each of the twelve effects independently. Press the Enter key and move the External controller for auto detection.

The controllers set up to external control of the Effect bypass keys are also used to transmit the on/off status of the current blocks at Preset change or at direct key strokes.
The Utility display
In the Utility display, you can choose between Config. and Card. Use the < > Arrow keys to select between the two displays.

The Config. Page
In the Config. page you can set up a number of global parameters for the FireworX such as memory protect, MIDI bulk dump etc.

Viewing Angle
Adjust for best contrast of the LCD display.

Sticky Tempo page
Determines whether the Tempo page sticks on until another key is pressed or disappears automatically after a few seconds.

Param. dial direction
This parameter enables you to change the cursor direction when dialing the Parameter wheel. Choose whether the cursor should move up or down when dialing the parameter wheel clockwise.

DSP load check mode
Selects the response of the FireworX when the DSP limit is exceeded. When set to “Secure”, the output of the FireworX will be muted when the DSP power limit is exceeded. When set to “Free”, the FireworX will continue to play, however the sound is most likely to be corrupted until you reduce the number of effect blocks in the Routing.

Pedal Type
Switches between momentary and alternating. This parameter should be set to alternating if you are using an expression pedal.

Pedal Calibration
Press Enter to enable calibration of the External input jack on the back panel of the FireworX. Follow the instructions in the display.

Protect
Sets the Preset Protect function On/Off.

Protect Low limit
Sets the lower limit of the Preset protect. The current number is included in the protection.

Protect High limit
Sets the higher limit of the Preset protect. The current number is included in the protection.

MIDI Bulk Dump
You can backup the User Presets of the FireworX to another FireworX or to MIDI recording device using these functions.

User Bank to MIDI
Connect your FireworX’s MIDI Out to another FireworX, a sequencer or any other MIDI recordable device. Press Enter twice and the FireworX will perform a MIDI bulk dump of all User Presets.

MIDI to User Bank
Connect the storing device to the FireworX’s MIDI In and press Enter. The FireworX is now ready to receive a MIDI bulk dump containing User Presets.

WARNING: This action will overwrite ALL existing User Presets in the FireworX.

The Card page
The Card page features a number of tools for handling Cards, including Preset copying to and from Card.

Environment

User Interaction

User Bank to MIDI

MIDI to User Bank

Config

Display Viewing Angle

Sticky Tempo page

DSP Load check Mode

User Bank protect

Protect

Protect Lo-limit

Protect Hi-limit

MIDI Bulk dump

User Bank to MIDI

MIDI to User Bank

NOTE: This information will only be available when the card is FireworX formatted or contains FireworX Presets. The FireworX will read “New Card” when the Card is inserted if the Card is not formatted.

Format/Erase Card
This function will Format and Erase the PC-card. Press Enter twice to confirm this action.

WARNING: This action will overwrite ALL existing Presets on the current Card.

User/Card Bank copy
This section makes it possible to copy a specified group of Presets to or from a specified space on a Card. For example: You want to copy User Preset 10-15 from the FireworX to Preset 5-10 on your Card. Now set the “User Bank Preset start” at 10 (because you start the group of Presets at #10), the “Card Bank Preset start” at 5 (because you want the first copied Preset to start at #5), the “Number of Presets” to 5 (because that is the number of Presets you want to copy). Now select Copy “From User Bank to Card” scroll to “Execute copy” and press Enter twice to
confirm the copy operation.

**User Bank Preset start**
This parameter determines where the copy action should start in the internal User Bank.

**Card Bank Preset start**
This parameter determines where the copy action should start in the Card Bank.

**Number of Presets**
This parameter sets the number of Presets to be copied.

**Copy**
Select whether you want to copy from User Bank to Card or from Card to User Bank.

**Execute Copy**
Select this parameter and press Enter twice to carry out the copy action.
THE BLOCKS

The Blocks
This chapter will go through each of the twelve block’s sub-algorithms and explain the parameters in them. The required power percentage for 44.1kHz and 48kHz samplerate is stated at each block description. The parameters available in the Modifier Matrix are marked with an asterisk*.

The Special Icons
There are a couple of different icons in the Routing that do not apply to any of the effect blocks.

Pipeline
If you simply want to lead the sound through a point, you select the pipeline icon.

Insert Loop
The Insert Loop Send and Return blocks apply to the External loop set up in “I/O Setup, Signal”. Place the Send block where you want to tap the sound, and place the Return block where you want the sound to re-enter the signal chain (See Insert Loop for further descriptions).

In the Insert Return block you will find the following parameters:
- **Mix**
  Mixes between internal sound and the return of the Insert Loop.
- **In Level**
  Controls the input level of the block.
- **Out Level**
  Controls the output level of the block.

In the Insert Send block you will find this parameter:
- **Send Level**
  Sets the level of the send out of the Insert Loop.

Warning: The Insert Loop is subject to small amounts of delay. This could cause serious changes in the sound due to phase cancellation.

Feedback
The Feedback block can feed the sound back from one point to another in the signal chain. Place the Send block where you want to tap the sound, and place the Return block where you want the sound to re-enter the signal chain.

In the Feedback Return block you will find the following parameters:
- **FB level**
  Sets the amount of level returned into Routing.
- **Mix**
  Mixes between direct sound and the return of Feedback.

Feedback Send
The Feedback Send block contains no parameters, since this is just a Y split of the signal.
Warning: The Feedback can cause serious overloads in the Routing.

Dynamics
Number of blocks: 3
Processing power: 12-14% per block
The Dynamics block of the FireworX contains three different sub-algorithms: Expander/Gate, Soft Compressor, Hard Comp/Limiter.

The gain reduction meter on the front panel will show up to -20dB of gain reduction. When more than one Dynamic block istive, it is possible to select which block will be displayed in the gain reduction meter. This is set in the Edit, Parameters display.

**DYNAMIC**
- Expander/Gate (Stereo In/Stereo Out)
- Soft Compressor (Stereo In/Stereo Out)
- Hard Comp/Limiter (Stereo In/Stereo Out)

Expander/Gate
The Expander/Gate performs Downward Expansion. Downward Expansion in general means that below a certain threshold the input signal’s gain is reduced on the output according to a specific ratio. Expanders and Gates are often used to reduce or eliminate noise. The parameters available in the Modifier Matrix are marked with an asterisk*.

EXPANDER/GATE
Threshold
When the input signal falls below the threshold, the Expander/Gate starts working. This means that the higher threshold the more expansion or gating you will get.

**EXPANDER/GATE**

**Ratio**
This is the Ratio of the gain reduction. If the Ratio is set to 4:1 it means that for every 1dB the input signal decreases, the output will decrease by 4dB. When the Ratio is set to Infinite:1, it means that when the input signal falls below the threshold, the output is turned all the way down. This is also known as Gating.

**Attack**
The Attack time is the fallback time that the Expander/Gate uses to reach the gain reduction specified by the Ratio parameter. Example: If the input signal suddenly drops 4dB below threshold in no time with the Ratio set to 4:1 and the Attack set to 20ms, the FireworX will use 20ms to reach the gain reduction of 16dB.

**Release**
The Release is the rise time that the Expander/Gate uses to release the gain reduction when the signal exceeds the threshold.

**Mix**
Mixes between direct sound and effect sound.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the block.

**LED Meter**
If more than one Dynamics block is present in the Routing, this parameter determines which one will be displayed by the Gain reduction meter on the front panel.

**Soft Compressor**
A Compressor is meant to reduce the dynamic content of the input signal, and thereby keep a more constant level. When the input signal exceeds the threshold, the Compressor starts to reduce the signal according to the Ratio. The Ratio describes how much the signal is reduced, e.g. a Ratio at 2:1 means that for every 2 dB the signal exceeds the threshold, only 1 dB comes out. The Compressor responds to the RMS average level. This means that if the source signal is very percussive, containing high peak to average ratio, you probably will not have as much compression as if the signal had a small peak to average ratio.

The Compressor uses auto-makeup-gain. This means that the Compressor automatically compensates for the loss of level caused by the gain reduction, by turning the out level up i.e. the more you compress, the higher level you get out. The Attack time is scaled automatically depending on the dynamic content of the incoming signal. The parameters available in the Modifier Matrix are marked with an asterisk.*

**SOFT COMPRESSOR**

**Threshold**
When the input level exceeds the Threshold, the Compressor will be activated. This means that the lower the Threshold, the more compression you will get.
Ratio
The Ratio of the gain reduction. Example: When the Ratio is set to 4:1 it means that for every 4dB the input level rises, the output level increases by only 1dB.

Knee Mode
The Knee Mode parameter sets the bending point of the compressor to soft knee or hard knee. When soft knee is selected, the Compressor will gradually reach the Ratio, while hard knee will cause the Compressor to go directly from no compression to the current Ratio.

Release
Release sets the fall back time of the Compressor, after the signal drops below the Threshold, meaning if the Compressor is reducing the gain by 14dB and the Release is set to 28dB/S, it will take 0.5 second before the Compressor reaches no gain reduction at the signal dropped below threshold.

Gain
The Gain parameter makes it possible to compensate for the loss of level in the Compressor. This is also known as “Makeup” gain.

In Level*
Controls the input level of the block.

Out Level
Controls the output level of the Compressor block.

LED Meter
If more than one Dynamics block is present in the Routing, this parameter determines which one will be displayed by the Gain reduction meter on the front panel.

Hard Compressor/Limiter
The Hard Compressor/Limiter is somewhat similar to the Soft Compressor. One of the main differences is that the Compressor/Limiter responds to the peak level whereas the Compressor responds to the RMS average level. Peak compression in general is a bit more aggressive sounding.

The parameters available in the Modifier Matrix are marked with an asterisk*.

Threshold
When the input level exceeds the Threshold, the Compressor will be activated. This means that the lower the Threshold, the more compression you will get.

HARD COMPRESSOR/LIMITER

Threshold
When the input level exceeds the Threshold, the Compressor will be activated. This means that the lower the Threshold, the more compression you will get.

HARD COMPRESSOR/LIMITER

Ratio
The Ratio of the gain reduction. Example: When the Ratio is set to 4:1 it means that for every 4dB the input level rises, the output level increases by only 1dB.

Attack
Attack is the amount of time that the Compressor uses to reach the gain reduction specified by the Ratio parameter. Example: The Input signal rises 4dB above threshold in no time, with the Ratio set to 1:4 and the Attack set to 20ms. The Compressor will now use 20ms to reach the 3dB gain reduction.

Gain
The Gain parameter makes it possible to compensate for the loss of level in the Compressor/Limiter. This is also known as “Makeup” gain.

Mix
Mix between direct sound and effect sound.

In Level*
Controls the input level of the block.

Out Level
Controls the output level of the block.

LED Meter
If more than one Dynamics block is present in the Routing, this parameter determines which one will be displayed by the Gain reduction meter on the front panel.
Filters
Number of blocks: 1
Processing power: 11-45% per block
The Filter block contains five sub-algorithms: Resonance, Bandpass, Phaser, Resonator and Resochord. These sub-algorithms are capable of performing a wide variety of effects that can be controlled in real time by External or Internal modifiers using the Modifier Matrix.

Resonance
The Resonance filters consist of a high and low cut filter that can be swept up and down the frequency range. When the Resonance (Q-factor) parameter is increased, the filters peak at the cutoff frequency gets very narrow and very steep. That is the very core of the characteristic sound of Resonance filters. The parameters available in the Modifier Matrix are marked with an asterisk.*

NOTE: The peak of the filters can get very loud and can easily reach the internal headroom, thereby causing distortion. To prevent that, turn down the input level of the Filter block.

**RESONANCE**

Order
The Order parameter of the Resonance filters changes the steepness of the filters. 2nd order filters are 12dB/Octave while 4th order are 24dB/Octave. 4th order filters will “ring” or resonate more than 2nd order filters.

**Locut Freq**
Sets the frequency of the Locut Resonance filter. Range 20Hz-5kHz.

**Hi Resonance**
Sets the amount of Resonance on the Locut filter.

**Bandpass**
The Bandpass algorithm contains two bands with a filter for left and right. Bandpass in general is a filter that will only pass the frequencies of the bands center frequencies. The parameters available in the Modifier Matrix are marked with an asterisk.*

NOTE: The peak of the filters can get very loud and can easily reach the internal headroom, thereby causing distortion. To prevent that, turn down the input level of the Filter block.

**BANDPASS**

Bands used
Sets whether you are using only the first or both bands.

**First band left freq**
The first band’s frequency of the left channel. Range: 20Hz-16kHz.

**First band left bandwidth**
The bandwidth of the first band’s left filter. The bandwidth is described in octaves. Range: 0.05-2.5 octaves
**First band right freq**
The first band’s frequency of the right channel.
Range: 20Hz-16kHz.

**First band right bandwidth**
The bandwidth of the first band’s right filter. The bandwidth is described in octaves.
Range: 0.05-2.5 octaves

**Second band is identical to first band.**

---

**Connect an LFO or an expression pedal to the two frequency parameters using the Modifier Matrix.**

**Mix**
Mixes between direct sound and filter sound.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the block.

---

**Phaser**
A Phaser in general is a group of comb filters that are swept back and forth by an LFO within a certain frequency range. When the comb filter sound is mixed with the direct signal, the moving phasing sound is created due to the constant moving phase cancelation of the combfilter frequencies in the direct signal. The parameters available in the Modifier Matrix are marked with an asterisk.

---

**PHASER**

**Mod link**
Enables you to bypass the internal LFO of the Phaser, and control the sweep manually through the Modifier Matrix. When set to “Shape” the Speed entrance in the Modifier Matrix works as manual control over the Phaser. “Speed” lets the Phasers internal LFO handle the modulation.

**Speed**
Controls the speed of the moving filters in the Phaser.

**Tempo**
The Tempo parameter sets the relationship to the global Tempo e.g. if you set it to 1/4T you will get quarter note triplets of the tapped tempo. 1/4 equals the BPM (tapped Tempo).

The subdivisions available are, 16/1 (16 bars for performing one period), 8/1, 4/1, 2/1, 1/1, and 1/2-1/32 in straight, dotted and triplet notes - 1/4 equals BPM (beats per minute). If you select “Ignored” the current parameter will use the Preset value and will not be affected by the Global Tempo.

**Depth**
Adjusts the Depth of the phasing filters.

**Order**
Sets the number of filters used to produce the Phaser. The three possibilities - 4, 8 and 12 are very different sounding. Check them out.

**Feedback Level**
Controls the amount of feedback in the Phaser. Note that this parameter can be negative, meaning feedback in reversed phase.

**Range**
With the range parameter you can choose whether the Phaser should work in the low or the high frequency area.

**Mix**
Mixes between direct sound and phaser sound.

**Resonator**
The Resonator is a parallel group of four short delays with massive feedback, each creating a resonant comb filter with a different family of harmonic frequencies. This adds a sonic (possibly harmonic) quality to transient signals like drums or speech. The parameters available in the Modifier Matrix are marked with an asterisk.

---

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the block.
**THE BLOCKS**

**RESONATOR**

*Resonator Voice 1-4*
These parameters adjust the length of the four delays and thereby change the resonant frequencies.
Range: 55Hz-1750Hz.

*Feedback Voice 1-4*
The Feedback adjusts the resonance of the resonators. The feedback of the resonators is preadjusted, but these feedback parameters allow you to customize them for your purpose. Note that negative feedback produces different harmonics than positive.

*Filter placement 1-4*
These parameters switch the high and low cut filter and levels to be placed before or after the resonators.

*Locut Voice 1-4*
Cuts off frequencies lower than the selected frequency on the Vocal input. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

*Highcut Voice 1-4*
Cuts off frequencies higher than the selected frequency. The filter is relative to the Frequency of the corresponding Resonator voice. The slope of the filter is 12dB/octave.
Range: 0-100%.

*Levels Voice 1-4*
Sets the level of each of the four resonators.

*Panning Voice 1-4*
Sets the panning of each of the four resonators.

*Mix*
Mixes between direct sound and effect.

*In Level*
Controls the input level of the block.

*Out Level*
Controls the output level of the block.

**NOTE:** The peak of the filters can get very loud and can easily hit the internal ceiling and thereby cause distortion. To prevent that, turn down the input level of the Filter block.

**Resochord**
The Resochord is based on the same algorithm as the Resonator. However, in the Resochord the four resonators are scaled within chords. All you have to do is change the master frequency to tune the chord in the key you desire. The parameters available in the Modifier Matrix are marked with an asterisk*.

**RESOCHORD**

*Freq*
The master frequency, tuning the four resonators to one base key simultaneously.

*Chord*
Sets the four resonators up in various chord relationships. Choose between: Major, Major 6th, Major 7th, Major Maj 7th, Minor, Minor 6th, Minor 7th.

*Feedback Voice 1-4*
The Feedback adjusts the resonance of the resonators. The feedback of the resonators is preadjusted, but these feedback parameters allow you to customize them for your purpose.

*Filter placement Voice 1-4*
These parameters switch the high and low cut filter and levels to be placed before or after the resonators.

*Locut Voice 1-4*
Cuts off frequencies lower than the selected frequency. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

*Highcut Voice 1-4*
Cuts off frequencies higher than the selected frequency. The
Filter is relative to the Frequency of the corresponding Resonator voice. The slope of the filter is 12dB/octave. Range: 0-100%.

**Levels Voice 1-4***
Sets the level of each of the four resonators.

**Panning Voice 1-4***
Sets the panning of each of the four resonators.

**Mix***
Mixes between direct sound and effect.

**In Level***
Controls the input level of the block.

**Out Level***
Controls the output level of the block.

NOTE: The peak of the filters can get very loud and can easily hit the internal ceiling and thereby cause distortion. To prevent that, turn down the input level of the Filter block.

### Formant

**Number of blocks: 1**

**Processing power: 17-19% per block**

The Formant filters are somewhat special. They can create a new sound for you. Imagine an effect that does not say WAH WAH, but instead goes OOWEE-OOWEE. Formants are also known as the vowels of human speech. The Formant algorithm allows you to set three coordinates, Start, Thru and End in a frequency plane, and then move your sound back and forth through the curve you created with the coordinates. The parameters available in the Modifier Matrix are marked with an asterisk.*

#### FORMANT

**Formant Filters (Stereo in/Stereo Out)**

Start
The Starting point of the formant curve.

Thru
The Thru point of the curve.

End
The End point of the curve.

**Resonance***
Sets the amount of resonance on the Formant filter.

**Brightness***
Is used to change the character of the formant curve from low and dark to high and bright. Experiment a bit with this parameter.

**Sweep***
Dial the Sweep parameter to move through the formant curve. This is the parameter that you should connect to a pedal or some other modifier.

Try connecting the Sweep parameter to an LFO, ENV or an external Modifier for real time parameter control.

**Mix***
Mixes between direct sound and effect.

**In Level***
Controls the input level of block.

**Out Level***
Controls the output level of the block.

### Distortion

**Number of blocks: 1**

**Processing power: 12-17% per block**

The Distortion block can degrade the sound in a number of different ways and thereby produce low-fi sounds. The parameters available in the Modifier Matrix are marked with an asterisk.*

#### DISTORT

**Drive (Mono in/Mono Out)**

**Cruncher (Mono In/Stereo Out)**

**Drive***
The Drive is a post distortion. It can be used for overdriving a Delay, a Flanger or a Phaser etc. or simply to distort the incoming source material. The parameters available in the Modifier Matrix are marked with an asterisk.*

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THE BLOCKS

Drive*
The Drive parameter simulates the Input gain of a distortion device. The extra Input gain is automatically compensated on the Output level to avoid any clipping internally.

Brightness*
Brightness is used to reduce the amount of high frequency content in the distorted signal. The Brightness control is flat when set to 100%.

Body*
Body is used to reduce the amount of low frequency content in the distorted signal. At heavy distortion the Drive will emphasize a lot of low frequencies, which can be somewhat annoying. These problems can be reduced by the Body parameter. A number of preamps and pedals on the market combine a lowcut filter with their Input gain to compensate for the exact same problem.

Smasher*
The Smasher is used to change the character of the distortion by emphasizing even order harmonics. Setting this parameter to a high value, will smash your signal. Try experimenting with the character of your distortion.

Out Drive*
Out Drive is simulating the kind of distortion that you would get from the output stage of an amplifier.

Mix*
Mixes between direct sound and effect.

In Level*
Controls the input level of the block.

Out Level*
Controls the output level of the Drive block.

Cruncher
The Cruncher performs both Aliasing and Quantizing simultaneously.

Aliasing is a residual artifact of digital conversion that was common in the early days of the digital world. In the FireworX this artifact is magnified into an effect. Sound-wise, the Aliasing appears as an unharmonic, fairly high frequency distortion.

The Quantizer produces an artificial noise floor as if the signal had been sampled at a lower bit resolution.

The parameters available in the Modifier Matrix are marked with an asterisk*.

CRUNCHER

Aliaser Factor*
Sets the sample rate reducing-factor, and thereby enhances the Aliasing artifacts.

Aliaser level*
The level of the Aliaser signal

Quantize grain size*
Sets the grain size or reduces the bit resolution that is used to quantize the signal.

Quantize level*
The level of the Quantized signal.

In Locut*
Cuts off frequencies lower than the selected frequency on the input. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

In Hicut*
Cuts off frequencies higher than the selected frequency on the input. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

Out Locut*
Cuts off frequencies lower than the selected frequency on the output. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

Out Hicut*
Cuts off frequencies higher than the selected frequency on the output. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

Mix*
Mixes between direct sound and effect.

In Level*
Controls the input level of the block.

Out Level*
Controls the output level of the Drive block.

Vocoder
Number of blocks: 1
Processing power: 33-46% per block
The Vocoder block contains two different types of effects: Vocoder and Ring Modulator. Both of these effects are Dual
input, Mono out algorithms. They both require a Carrier on one input channel and a Control (Vocal) on the other channel input.

### THE BLOCKS

**Vocoder**
A Vocoder in general is a two-input, one-output device that detects the spectral envelope of the Control (Vocal) input and filters the signal of the Carrier input through a filter controlled by that spectral envelope. To maintain a constant output level the Vocoder contains a gated AGC (Automatic Gain Control) on the Carrier input. The parameters available in the Modifier Matrix are marked with an asterisk (*).

**Ring Mod. External**
A Ring Modulator in general is best explained in the frequency domain: When two different sine wave signals with frequencies \( f_1 \) and \( f_2 \), and dynamic range \( f_1 \) and \( f_2 \) are applied to the inputs of a Ring Modulator, the upper sideband produces a sine wave with the frequency \( f_1 + f_2 \) and the dynamic range \( f_1 + f_2 \). The lower sideband produces a sine wave with the frequency \( f_1 - f_2 \) and the dynamic range \( f_1 + f_2 \). The FireworX performs a generalized Ring Modulator called quadrature modulator which makes it possible to control the relationship between the upper and lower sideband. A fifty fifty mix of the upper and lower sideband equals the sound of a traditional ring modulator.

Note that the dynamic range of the sideband outputs is the sum of the dynamic ranges of the two inputs, so compression of one or both inputs is recommended. This can be done by using the build in Carrier AGC (Automatic Gain Control). The parameters available in the Modifier Matrix are marked with an asterisk (*).

---

**Vocoder**

**Vocoder (Dual In/Mono Out)**
**Ring Mod. Internal (Single In/Stereo Out)**
**Ring Mod. External (Dual In/Stereo Out)**

**Carrier Locut**
Cuts off frequencies lower than the selected frequency on the Carrier input. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**Carrier Highcut**
Cuts off frequencies higher than the selected frequency on the Carrier input. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**Out Locut**
Cuts off frequencies lower than the selected frequency on the output signal. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**Out Highcut**
Cuts off frequencies higher than the selected frequency on the output signal. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**Mix**
Mixes between direct sound and effect.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the Vocoder block.
**THE BLOCKS**

**RING MOD. EXTERNAL**

**Carrier Chnl**
The Carrier channel parameter swaps the Left/Right inputs Vox/Carrier connection.

**Lower/Upper band balance**
Controls the relationship between the upper (freq 1 + freq 2) and the lower (freq 1 - freq 2) sideband. A fifty-fifty mix equals the sound of a traditional ring modulator.

**Output Pan**
Controls the panning of the Ring Modulator output.

**Carrier AGC**
Switches the Automatic Gain Control on the Carrier input on/off.

**In 1 and 2 Locut**
Cuts off frequencies lower than the selected frequency on the two inputs. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**In 1 and 2 Highcut**
Cuts off frequencies higher than the selected frequency on the two inputs. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**Low/Up Locut**
Cuts off frequencies lower than the selected frequency on the Lower and Upper sideband. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**Low/Up Highcut**
Cuts off frequencies higher than the selected frequency on the Lower and Upper sideband. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**Mix**
Mixes between direct sound and effect.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the Ring Modulator block.

**RING MOD. INTERNAL**

This variation of the FireworX Ring Modulator provides an internal carrier sine wave generator with user controllable frequency. That means that the left and right input of the block is summed together and used as control input. The parameters available in the Modifier Matrix are marked with an asterisk.

**Carrier**
Sets the frequency of the internal carrier sine wave generator. Range: 2Hz - 2kHz.

**Lower/Upper band balance**
Controls the relationship between the upper (freq 1 + freq 2) and the lower (freq 1 - freq 2) sideband. A fifty-fifty mix equals the sound of a traditional ring modulator.

**Output Pan**
Controls the panning of the Ring Modulator output.

**In Locut**
Cuts off frequencies lower than the selected frequency on the input channel. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**In Highcut**
Cuts off frequencies higher than the selected frequency on the input channel. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**Low/Up Locut**
Cuts off frequencies lower than the selected frequency on the Lower and Upper sideband. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**Low/Up Highcut**
Cuts off frequencies higher than the selected frequency on the Lower and Upper sideband. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**Mix**
Mixes between direct sound and effect.
THE BLOCKS

In Level*
Controls the input level of the block.

Out Level*
Controls the output level of the Ring Modulator block.

Tip Try listening to the lower or upper sideband signal alone and vary the Carrier from 2Hz and up.

Synth
Number of blocks: 2
Processing power: 14-16% per block
The Synth block contains three different types of generators: the Curve generator, the Chaos generator and the Noise generator. All three generators work great as carrier input in the Vocoder block. The parameters available in the Modifier Matrix are marked with an asterisk*.

Tip Set the “Freq” parameter up to be controlled via MIDI using one of the Functions in the Modifier Matrix, and use this block as a mini synthesizer (See “Modifiers, Functions” for further details).

Curve
Selects the curve being generated.
Choose between Square, Sine, Triangle and Sawtooth.

Square PW*
Controls the division of the upper and lower part of the Square waveform e.g. if Pulserwidth is set to 75%, the upper half of the waveform will be on for 75% of the time.

Locut*
Cuts off frequencies lower than the selected frequency. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

Highcut*
Cuts off frequencies higher than the selected frequency. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

Mix*
Mixes between direct sound and effect.

In Level*
Controls the input level of the block.

Out Level*
Controls the output level of the block.

Chaos Generator
The Chaos Generator produces random noise based on a fractal formula. Use it as a carrier in the Vocoder block and you’ll get some strange sounds.
The parameters available in the Modifier Matrix are marked with an asterisk*.

Freq*
Sets the update frequency of the recursive formula, or sound-wise the speed of the noise generator.
Range: 1-1000Hz.

Chaos*
Sets the complexity of the output sound or the degree of Chaos in the algorithm.
Range: 0-100%.

Locut*
Cuts off frequencies lower than the selected frequency. The slope of the filter is 12dB/octave.

Tip Curve
Tip Synth
**THE BLOCKS**

Range: 10Hz-16kHz.

**Highcut**
Cuts off frequencies higher than the selected frequency. The slope of the filter is 12dB/octave.
Range: 0-100%.

**Mix**
Mixes between direct sound and effect.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the Ring Modulator block.

---

**Noise Generator**
The Noise Generator produces White Noise and Pink Noise. The Noise Generator works great as the carrier input of the Vocoder block. The parameters available in the Modifier Matrix are marked with an asterisk (*).

**Noise type**
Choose between White Noise or Pink Noise.

**Locut**
Cuts off frequencies lower than the selected frequency. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**Highcut**
Cuts off frequencies higher than the selected frequency. The slope of the filter is 12dB/octave.
Range: 10Hz-16kHz.

**Mix**
Mixes between direct sound and effect.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the block.

---

**Pitch**
Number of blocks: 1
Processing power: 17-20% per block

The Pitch block contains two different sub-algorithms: Single Voice and Dual Voice. The parameters available in the Modifier Matrix are marked with an asterisk (*).

---

**Chorus/Flanger**
Number of blocks: 2
Processing power: 9-10% per block

The Chorus block is based on the heritage of the TC 2290 Dynamic Delay and 1210 Chorus/Flanger. Both Chorus and Flanger are created by a short delay that gets modulated by an LFO. The modulation of the short delay can be controlled by a range of parameters, allowing for a wide range of effects. The parameters available in the Modifier Matrix are marked with an asterisk (*).
delay gives very small variations in pitch. These pitch changes blended with the direct sound give you the Chorus sound, while the modulated signal alone will give you a Pitch modulator also known as Vibrato. The difference between Chorus and Flanging is the Feedback of the Flanger, and the size of the modulated delay. Chorus sounds use delay times around 10-20 ms while Flanger tends to use times around 1-10 ms. The Feedback is the parameter that gives you that classic mid-range tone. The parameters available in the Modifier Matrix are marked with an asterisk*.

### Classic Chorus
The Classic Chorus uses a relationship between Speed and Depth called the Golden Ratio. This feature was inherited from the TC 2290. The parameters available in the Modifier Matrix are marked with an asterisk*.

#### CHORUS/FLANGER

<table>
<thead>
<tr>
<th>Classic Chorus (Mono In/Stereo Out)</th>
<th>Advanced Chorus (Mono In/Stereo Out)</th>
<th>Classic Flanger (Mono In/Stereo Out)</th>
<th>Advanced Flanger (Mono In/Stereo Out)</th>
</tr>
</thead>
</table>

#### CHORUS/FLANGER

**Mod Link**
Enables you to bypass the internal LFO of the Chorus, and control the sweep manually through the Modifier Matrix.
When set to “Shape” the Speed entrance in the Modifier Matrix works as manual control over the Chorus. “Speed” lets the Chorus’ internal LFO handle the modulation.
**Speed**
The modulation speed of the Chorus, also known as Rate.

**Tempo**
The Tempo parameter sets the relationship to the global Tempo e.g. if you set it to 1/4T the Chorus will use quarter note triplet of the tapped tempo to perform one cycle. 1/4 equals the BPM (tapped Tempo).
The subdivisions available are, 16/1 (16 bars for performing one period), 8/1, 4/1, 2/1, 1/1, and 1/2-1/32 in straight, dotted and triplet notes - 1/4 equals BPM (beats per minute).
If you select “Ignored” the current parameter will use the Preset value and will not be affected by the Global Tempo.
**Depth**
Adjusts the modulation depth of the Chorus, also known as Intensity.

**Mix**
Mixes between direct sound and effect.

**In Level**
Controls the input level of the block.

Create a Vibrato by setting the Mix at 100%, Depth at 5-10% and Speed to 1-2Hz.

### Advanced Chorus
Advanced Chorus adds some extra parameters like LFO Phase and Curve. The parameters available in the Modifier Matrix are marked with an asterisk*.

**Mod link**
Enables you to bypass the internal LFO of the Chorus, and control the sweep manually through the Modifier Matrix.
When set to “Shape” the Speed entrance in the Modifier Matrix works as manual control over the Chorus. “Speed” lets the Chorus’ internal LFO handle the modulation.

**Speed**
The modulation speed of the Chorus, also known as Rate.

**Tempo**
The Tempo parameter sets the relationship to the global Tempo e.g. if you set it to 1/4T the Chorus will use quarter note triplet of the tapped tempo to perform one cycle.
1/4 equals the BPM (tapped Tempo).
The subdivisions available are, 16/1 (16 bars for performing one period), 8/1, 4/1, 2/1, 1/1, and 1/2-1/32 in straight, dotted and triplet notes - 1/4 equals BPM (beats per minute).
If you select “Ignored” the current parameter will use the Preset value and will not be affected by the Global Tempo.

**Depth**
Adjusts the Modulation depth of the Chorus, also known as Intensity.

**Delay**
As described earlier, a Chorus/Flanger is a Delay being modulated by an LFO. This parameter makes it possible to change the length of that Delay. A typical Chorus uses delays at approximately 10ms, while a Flanger uses delays at around 5ms.
Golden Ratio
Sets the Golden Ratio between Speed and Depth On/Off. If you want to create wild Chorus sounds you may want to turn the Golden Ratio off.

Phase Reversed
Reverses the phase of the right channel, but only on the effect signal. This function makes the stereo image much wider.

LFO Curve
Sets the curve of the LFO. Choose between: Sine or Triangle.

LFO Phase
An LFO phase change causes a small delay in one of the waveform starting points. This means that the left and right outputs start the current waveform at two different points. Example: If LFO Phase is set to 180º, left and right will be exactly opposite.

Mix*
Mixes between direct sound and effect.

In Level*
Controls the input level of the block.

Out Level*
Controls the output level of the Chorus block.

Flanger Classic
The Classic Flanger uses a relationship between Speed and Depth called the Golden Ratio. This feature was inherited from the TC 2290. The parameters available in the Modifier Matrix are marked with an asterisk*.

Mod link
Enables you to bypass the internal LFO of the Flanger, and control the sweep manually through the Modifier Matrix. When set to “Shape” the Speed entrance in the Modifier Matrix works as manual control over the Flanger. “Speed” lets the Flangers internal LFO handle the modulation.

Speed*
The modulation speed of the Flanger, also known as Rate.

Tempo
The Tempo parameter sets the relationship to the global Tempo e.g. if you set it to 1/4T the Flanger will use a quarter note triplet of the tapped tempo to perform one cycle. 1/4 equals the BPM (tapped Tempo).

The subdivisions available are, 16/1 (16 bars for performing one period), 8/1, 4/1, 2/1, 1/1, and 1/2-1/32 in straight, dotted and triplet notes - 1/4 equals BPM (beats per minute).

If you select “Ignored” the current parameter will use the Preset value and will not be affected by the Global Tempo.

Depth*
Adjusts the modulation depth of the Flanger, also known as Intensity.

Feedback*
Controls the amount of feedback in the Flanger. Note that this parameter can be negative, i.e. feedback in reversed phase.

Mix*
Mixes between direct sound and effect.

In Level*
Controls the input level of the block.

Out Level*
Controls the output level of the Flanger block.

Advanced Flanger
Advanced Flanger adds some extra possibilities like Cross Feedback, LFO phase and Curve. The parameters available in the Modifier Matrix are marked with an asterisk*.

Mod Link
Enables you to bypass the internal LFO of the Flanger, and control the sweep manually through the Modifier Matrix. When set to “Shape” the Speed entrance in the Modifier Matrix works as manual control over the Flanger. “Speed” lets the Flangers internal LFO handle the modulation.

Speed*
The modulation speed of the Flanger, also known as Rate.
**Tempo**
The Tempo parameter sets the relationship to the global Tempo e.g. if you set it to 1/4T the Flanger will use quarter note triplet of the tapped tempo to perform one cycle. 
1/4 equals the BPM (tapped Tempo).
The subdivisions available are, 16/1 (16 bars for performing one period), 8/1, 4/1, 2/1, 1/1, and 1/2-1/32 in straight, dotted and triplet notes - 1/4 equals BPM (beats per minute). If you select "Ignored" the current parameter will use the Preset value and will not be affected by the Global Tempo.

**Depth**
Adjust the modulation depth of the Flanger, also known as Intensity.

**Delay**
As described earlier, a Chorus/Flanger is a Delay being modulated by an LFO. This parameter makes it possible to change the length of that Delay. A typical Chorus uses delays at approximately 10 ms, while a Flanger is uses delays at around 5 ms.

**Feedback**
Controls the amount of feedback in the Flanger. 
Note that this parameter can be negative, i.e. feedback in reversed phase.

**Golden Ratio**
Sets the Golden Ratio between Speed and Depth On/Off. If you want to create wild Flanger sounds, you may want to turn the Golden Ratio off.

**Phase Reversed**
Reverses the phase of the right channel, but only on the effect signal. This function makes the stereo image much wider.

**Cross Feedback**
Controls the amount of feedback between the two channels. 
Note that the Cross feed can be negative, i.e. Cross feed in reversed phase.

**LFO Curve**
Sets the curve of the LFO. Choose between: Sine or Triangle. 
The most commonly used waveform in Flanging is Sine. 
(See Curve figures in Tremolo).

**LFO Phase**
An LFO phase change causes a small delay in one of the waveform starting points. This means that left and right outputs start the current waveform at two different points. Example: If LFO is set to 180º, left and right will be exactly opposite. (See the LFO phase figure in the Chorus section).

**Mix**
Mixes between direct sound and effect.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the Flanger block.

---

**Delay**

**Number of blocks:** 2

**Processing power:** 19-23% per block

The Delay block contains six different sub-algorithms: Stereo, Dual, Dual Three-Tap, One-Tap, Six-Tap and Reverse.
The maximum delay time varies with the sub-algorithm. 
These sub-algorithms can create powerful effects when combined with other effects or when controlled by External or Internal Modifiers.

---

**Stereo**
The Stereo Delay creates identical delays in the Left and Right channels. This sub-algorithm is true stereo. The parameters available in the Modifier Matrix are marked with a*.

**Time**
Sets the delay time of both the Left and Right channels. Maximum delay time is 675 ms.

**Tempo**
The Tempo parameter sets the relationship to the global Tempo e.g. if you set it to 1/4T the Delay will use quarter note triplet of the tapped tempo to perform one cycle. 
1/4 equals the BPM (tapped Tempo).
The subdivisions available are, 16/1 (16 bars for performing one period), 8/1, 4/1, 2/1, 1/1, and 1/2-1/32 in straight, dotted and triplet notes - 1/4 equals BPM (beats per minute).

If you select "Ignored" the current parameter will use the Preset value and will not be affected by the Global Tempo.

**Feedback**
Adjusts the Feedback of both Left and Right channels.

- **Tip**: If the Feedback parameter is set to 100%, the FireworX will loop the Delay signal.

**Lowcut**
Cuts off frequencies lower than the selected frequency. The slope of the filter is 12dB/octave.

**Highcut**
Cuts off frequencies higher than the selected frequency. So if you feel that there is too much treble in your signal, you remove this by adjusting the highcut filter down. The slope of the filter is 12dB/octave.

**Mix**
Mixes between direct sound and effect.

- **Tip**: Connect the Mix parameter to the Envelope follower in the Modifier Matrix to create dynamic delay.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the Delay block.

**Dual**
The Dual Delay allows you to set the delay independently in channel one and two. Both channels can be cross-fed to each other and each channel can be panned independently. This sub-algorithm is true stereo. The parameters available in the Modifier Matrix are marked with an asterisk*.

![Diagram of Dual Delay](image)

**DUAL DELAY**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time 1</strong></td>
<td>Sets the delay time of the first Delay tap. Maximum delay time is 675 ms.</td>
</tr>
<tr>
<td><strong>Time 2</strong></td>
<td>Sets the delay time of the second Delay tap. Maximum delay time is 675 ms.</td>
</tr>
<tr>
<td><strong>Tempo</strong></td>
<td>The Tempo parameter sets the relationship to the global Tempo e.g. if you set it to 1/4T the Delay will use quarter note triplet of the tapped tempo to perform one cycle. 1/4 equals the BPM (tapped Tempo). If you select &quot;Ignored&quot; the current parameter will use the Preset value and will not be affected by the Global Tempo.</td>
</tr>
<tr>
<td><strong>Feedback 1 to 1/Feedback 2 to 2</strong></td>
<td>Sets the amount of feedback from Delay 1 to 1 and from Delay 2 to 2. NOTE: The sum of the four feedbacks is limited to 100%.</td>
</tr>
<tr>
<td><strong>Feedback 1 to 2/Feedback 2 to 1</strong></td>
<td>Sets the amount of cross feedback from Delay 1 to 2 and Delay 2 to 1.</td>
</tr>
<tr>
<td><strong>Levels</strong></td>
<td>Sets the level of each of the two delay lines.</td>
</tr>
<tr>
<td><strong>Pan 1-2</strong></td>
<td>Controls the panning of the two Delay taps.</td>
</tr>
<tr>
<td><strong>Lowcut 1-2</strong></td>
<td>Cuts off frequencies lower than the selected frequency. The slope of the filter is 12dB/octave.</td>
</tr>
<tr>
<td><strong>Highcut 1-2</strong></td>
<td>Cuts off frequencies higher than the selected frequency. So if you feel that there is too much treble in your signal, you can remove it by moving the highcut down. The slope of the filter is 12dB/octave.</td>
</tr>
<tr>
<td><strong>Mix</strong></td>
<td>Mixes between direct sound and effect.</td>
</tr>
<tr>
<td><strong>In Level</strong></td>
<td>Controls the input level of the block.</td>
</tr>
<tr>
<td><strong>Out Level</strong></td>
<td>Controls the output level of the Delay block.</td>
</tr>
</tbody>
</table>

**Tip**: Connect an LFO to one or both of these parameters and you have an extra autopanner.
**Dual Three Tap**

The Dual Three Tap Delay is capable of performing three delay taps on each of the two delay lines. The delay time is shared between the two delay lines, e.g. if Delay line 1 is using 500 ms Delay line 2 will have 850 ms available. The two delay lines have their own Input level, which basically means that they perform much like two individual delay processors. The parameters available in the Modifier Matrix are marked with an asterisk*.

**DUAL THREE - TAP**

**Delay Line 1 & 2**

**Time 1-2-3**

Sets the delay time of the two taps on Delay line 1. Maximum delay time per tap is 1350 ms.

**Tempo**

The Tempo parameter sets the relationship to the global Tempo e.g. if you set it to 1/4T the Delay will use quarter note triplet of the tapped tempo to perform one cycle. 1/4 equals the BPM (tapped Tempo).

The subdivisions available are, 16/1 (16 bars for performing one period), 8/1, 4/1, 2/1, 1/1, and 1/2-1/32 in straight, dotted and triplet notes - 1/4 equals BPM (beats per minute). If you select “Ignored” the current parameter will use the Preset value and will not be affected by the Global Tempo.

**Feedback 1-2-3**

Sets the amount of feedback on Tap 1 and 2. NOTE: The sum of the two feedbacks is limited to 100%.

**Levels 1-2-3**

Sets the level of each of the two taps.

**Pan Position 1-2-3**

Controls the panning of the two Delay taps.

**Lowcut 1-2-3**

Cuts off frequencies lower than the selected frequency. The slope of the filter is 12dB/octave.

**Highcut 1-2-3**

Cuts off frequencies higher than the selected frequency. So if you feel that there is too much treble in your signal, you can remove it by adjusting the highcut filter down. The slope of the filter is 12dB/octave.

**Line Level 1-2**

Adjusts the input level of the two Delay lines. This enables you to lower the level of one of the two lines without affecting the second. The Line level is a percentage adjustment of the algorithm In Level.

**Mix**

Mixes between direct sound and effect.

**In Level**

Controls the input level of the block.

**Out Level**

Controls the output level of the Delay block.

**One Tap**

The One Tap is a mono in, mono out sub-algorithm. The parameters available in the Modifier Matrix are marked with an asterisk*.

**ONE TAP**

**Time**

Sets the delay time. Maximum delay time is 1350 ms.

**Tempo**

The Tempo parameter sets the relationship to the global Tempo e.g. if you set it to 1/4T the Delay will use quarter note triplet of the tapped tempo to perform one cycle. 1/4 equals the BPM (tapped Tempo).

The subdivisions available are, 16/1 (16 bars for performing one period), 8/1, 4/1, 2/1, 1/1, and 1/2-1/32 in straight, dotted and triplet notes - 1/4 equals BPM (beats per minute).

If you select “Ignored” the current parameter will use the Preset value and will not be affected by the Global Tempo.

**Feedback**

Adjusts the amount of Feedback.

**Pan Position**

Controls the panning of the Delay.
**THE BLOCKS**

**Lowcut**
Cuts off frequencies lower than the selected. The slope of the filter is 12dB/octave.

**Highcut**
Cuts off frequencies higher than the selected frequency. So if you feel that there is too much treble in your signal, you can remove it by adjusting the highcut filter down. The slope of the filter is 12dB/octave.

**Mix**
Mixes between direct sound and effect.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the Delay block

**Six Tap**
The Six Tap sub-algorithm contains six delay taps on one delay line. Each of the Six Taps can be set up independently.

The parameters available in the Modifier Matrix are marked with an asterisk.*

---

**SIX TAP DELAY**

**Tap 1-6**
Sets the delay time of the Six Taps. Maximum delay time per tap is 1350 ms.

**Tempo**
The Tempo parameter sets the relationship to the global Tempo e.g. if you set it to 1/4T the Flanger will use quarter note triplet of the tapped tempo to perform one cycle. 1/4 equals the BPM (tapped Tempo).

The subdivisions available are, 16/1 (16 bars for performing one period), 8/1, 4/1, 2/1, 1/1, and 1/2-1/32 in straight, dotted and triplet notes - 1/4 equals BPM (beats per minute).

If you select “Ignored” the current parameter will use the Preset value and will not be affected by the Global Tempo.

**Feedback 1-6**
Adjusts the amount of Feedback from each of the Six Taps.

---

**REVERSE DELAY**

**Grade**
Sets the loop time of the Reverse delay. Note: The Reverse delay is subject to pitch changes caused by the constant crossfading at low grade settings.

**Pan**
Controls the panning of the Delay.

**Lowcut**
Cuts off frequencies lower than the selected. The slope of the filter is 12dB/octave.

**Highcut**
Cuts off frequencies higher than the selected frequency. So if you feel that there is too much treble in your signal, you can remove it by adjusting the highcut filter down. The slope of the filter is 12dB/octave.
**THE BLOCKS**

**Trig (Start/Stop)**
Sets the action carried out when Reverse is triggered via the Modifier Matrix. To change the playback state of the Reverse Delay the control value must come from the opposite state.

- **Stop/Play** - Will stop Reverse playback when the control value is below 45%, and Play Reverse delay when the control value is above 55%.
- **Restart** - Will restart Reverse playback when the control value is above 55%.

**Mix**
Mixes between direct sound and effect.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the Delay block

---

**Try morphing a vocal signal from plain language to reversed nonsense by increasing Grade from 0-100%.

**Advanced Reverb**

**Number of blocks:** 1

**Processing power:** 39-44% per block

The Reverb in the FireworX is based on the heritage of the M5000 and M2000, and is tuned for studio use.

---

**REVERB**

The Reverb section of the FireworX can create a variety of Reverb effects including the feature of emulating the initial reflections of a room which creates some mind blowing spatial effects until now only available in the TC M5000.

When using the FireworX Reverb, you should see the Reverb as two parts:
1. Initial room reflections
2. The Decay

The initial room reflections are, depending on the size of the room, the first 50-200 ms of the Reverb and it is these reflections that contain the information of the size and shape of a room and create the width and most of the depth experienced in a real hall or room.

The Decay is the later part of a natural reverb which is experienced as prolonging the sound and creating some depth behind the source or direct signal, but integrating it in the spatial characteristics of the hall or room, like you experience in natural ambience or reverb.

By emulating initial room reflections, the FireworX can create some very deep and wide stereo images, placing the source or direct signal in the hall/room without using long decay times - (which often makes the sound image very "crowded" and disturbs your mix).

To check out what the initial reflections can do, reduce or turn down the Decay level in the Decay parameters section and turn up Room level in the Room parameters section. Then change the Room size and the Room shape in the Master section and choose the combination that you like. Then change the Color in the Room parameters section to find the tonal balance that suits you.

You will hear a short spatial reverb which sounds a little like a “gated” reverb. Then at last add the decay by turning up the Decay level in the Decay parameters section and select the decay time that you prefer.

You will also hear that you are able to create a very spatially wide and deep stereo reverb with a relatively short and low level decay.

When listening to the Reverb’s initial reflections alone at a high level and when selecting Room size XL, you might get a “slapback” effect, but by adding the right length and amount of decay and by balancing the Room level you will find that it will be transformed into width and depth.

- **Square**: A typical square room with its defined reflection patterns.
- **Round**: A diffuse room with lively reflections.
- **Curved**: A soft, yet still defined set of reflections.
## Room Size
Sets the size of the room that the initial room reflections emulate.
It automatically changes the length of the Predelay (the time until the first reflection appears) and the Decay start (the time where the Decay tail of the Reverb starts). The Predelay and the Decay start can be individually adjusted to another length in the Room and Decay section of the algorithm.

- **Box** - Tiny - Small - Medium - Large - XL

The sizes: Box, Tiny are patterns emulating extreme room sizes.

## Reverb level
Adjusts the combined Room level and the Decay level, and should be seen as a master level.
The Room level and the Decay can be individually adjusted to another relation in the Room and Decay section of the algorithm. Range +/-50.

## High color
Sets the treble color of the decay. When Color in the Room section of the algorithm is set to Auto, it also controls the treble factor of the initial room reflections.

- Wool - Warm - Real - Clear - Bright - Crisp - Glass

## High factor
Emphasizes or reduces the character set by the High color. Range +/-25.

## Low color
Sets the Bass color of the Decay.

- Thick - Fat - Round - Natural - Light - Tight - Thin - No bass

## Low factor
Emphasizes or reduces the character set by the Low color. Range +/-25.

## Room parameters
Adjusts the level of the initial room reflections, which are master controlled by the Reverb level.
With this control you can emphasize or reduce the initial room reflection’s influence on the Reverb sound. Range +/-50.

## Color
Sets the tonal color of the initial reflections.
When set to Auto it is linked to High color

## Color Factor
Emphasizes or reduces the character set by Color. Range +/-50.

## Predelay
Allows adjustment of the predelay (the time until the first reflection appears) which is automatically set when choosing the Room size. Range +/-50.

## Decay Level
Adjusts the level of the Decay, which is master controlled by the reverb level.
With this control you can emphasize or reduce the decay tail’s influence on the Reverb sound. Range +/-50.

## Diffuse
Allows fine tuning of the density of the decay tails. It is set automatically when choosing the desired Decay time. This makes it possible to reduce flutter in the decay to an absolute minimum. Range +/-25.

## Decay Start
Allows adjustment of the Decay Start (the time where the Decay tail of the Reverb starts), which is set automatically when choosing the Room size. Range +/-50.

## Mix
This parameter sets the mix relation between the dry (direct) and the wet signal. If you are using FireworX as an insert effect this means that your direct signal goes through the FireworX.

## In Level*
Controls the input level of the block.

## Out Level*
Controls the output level of the Reverb block.

## Simple Reverb
The Simple Reverb is based on the same algorithm as the Advanced, but the number of parameters are reduced to 5. This makes it possible for you to set up the Reverb easily and quickly. The parameters available in the Modifier Matrix are marked with an asterisk*.

## Type
Sets the type of the Reverb, meaning the size and relationship between Predelay, Early reflections and Decay automatically. (See Advanced Reverb for further explanation).
Types: Room, Club, Hall, Church, Cathedral, Grand Hall,
THE BLOCKS

Fast Decay, Slow Decay, Plate, Spring.

**Decay time**
Sets the length of the reverb decay from 0.01 - 20.0 seconds

**Predelay**
Allows adjustment of the predelay (the time until the first reflection appears) which is automatically set when choosing Type. Range +/-50.

**Reverb level**
Adjusts the combined Room level and the Decay level, and should be seen as a master level.
The Room level and the Decay can be individually adjusted to another relation in the Room and Decay section of the algorithm. Range +/-50

**Color**
Sets the tonal color of the initial reflections.
When set to Auto it is linked to High color Wool - Warm - Real - Clear - Bright - Crisp - Glass - Extreme.

**Mix**
This parameter sets the mix relation between the dry (direct) and the wet signal. If you are using FireworX as an insert effect this means that your direct signal goes through the FireworX.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the Reverb block.

**Pan/Tremolo**
**Number of blocks:** 2
**Processing power:** 4-7% per block

The Pan block contains five sub-algorithms: Simple Tremolo, Advanced Tremolo, Simple Panner, Surround Panner and Stereo Enhance.

A Panner is basically a change of the level opposite in Left and Right channels. An LFO is connected to these levels and turns them up and down. A Tremolo is also a change of level controlled by an LFO except the level change in Left and Right channels are identical. So the basic difference between a Panner and a Tremolo is whether the level change of Left and Right channels is opposite or identical.

This Panner has a surround range, meaning that it will pan further than a normal stereo image.

**PANNER**

- Simple Tremolo (Mono/In/Stereo Out)
- Advanced Tremolo (Mono In/Stereo Out)
- Simple Panner (Mono In/Stereo Out)
- Surround Panner (Mono In/Stereo Out)
- Stereo Enhancer (Mono In/Stereo Out)

**Simple/Advanced Tremolo**
The Tremolo is pulsing the level of the source signal according to the LFO curve, depth and speed.
The parameters available in the Modifier Matrix are marked with an asterisk.

**PAN+TREMOLO**

**Speed**
Controls how fast the Tremolo is pulsing.

**Tempo**
The Tempo parameter sets the relationship to the global Tempo e.g. if you set it to 1/4T the Tremolo will use one quarter note triplet of the tapped tempo to perform one cycle. 1/4 equals the BPM (tapped Tempo).
The subdivisions available are, 16/1 (16 bars for performing
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one period), 8/1, 4/1, 2/1, 1/1, and 1/2-1/32 in straight, dotted
and triplet notes - 1/4 equals BPM (beats per minute).
If you select “Ignored” the current parameter will use the
Preset value and will not be affected by the Global Tempo.

Depth*
Will set the intensity of the Tremolo, i.e. how deep it sweeps.

Curve (Only in Advanced)
Sets the curve of the LFO. Choose between: Square, Sine, or
Triangle.
The most common LFO curve in Tremolo is Triangle.

**Tip**
Use the Square waveform with 100% Depth to get
holes in your sound (called Transforming).

Pulsewidth* (only in Advanced)
Controls the division of the upper and lower part of
the current waveform, e.g. if Pulsewidth is set to 75%, the upper
half of the waveform will be on for 75% of the time.

LFO Phase (only in Advanced)
An LFO phase change causes a small delay in one of the
waveform starting points. This means that left and right
outputs start the current waveform at two different points.
Example: If LFO phase is set 180º, the left and right will be
exactly opposite.

Mix*
Mixes between direct sound and effect.

In Level*
Controls the input level of the block.

Out Level*
Controls the output level of the block.

---

Simple/Surround Panner

The Panner changes the level of the source signal opposite in
left/right according to the LFO curve, depth and speed. The
Surround Panner is capable of panning beyond normal stereo
image by changing the phase of the signal while panning.
The parameters available in the Modifier Matrix are marked
with an asterisk*.

**Mod Link (Only in Simple Panner)**
Enables you to bypass the internal LFO of the Panner, and
control the sweep manually through the Modifier Matrix.
When set to “Shape” the Speed entrance in the Modifier
Matrix works as manual control over the Panner. “Speed” lets
the Panner’s internal LFO handle the modulation.

**Speed**
Controls the speed of the Panner. The simple Panner always
pans fully Left and Right.

**Tempo**
The Tempo parameter sets the relationship to the global
Tempo e.g. if you set it to 1/4T the Panner will use quarter
note triplet of the tapped tempo to perform one cycle.
1/4 equals the BPM (tapped Tempo).
The subdivisions available are, 16/1 (16 bars for performing
one period), 8/1, 4/1, 2/1, 1/1, and 1/2-1/32 in straight, dotted
and triplet notes - 1/4 equals BPM (beats per minute).
If you select “Ignored” the current parameter will use the
Preset value and will not be affected by the Global Tempo.

**Curve** (Only in Surround)
Sets the curve of the LFO. Choose between: Square, Sine, or
Triangle.
The most commonly used curve in Panning is Sine.

**Pulsewidth** (Only in Surround Panner)
Controls the division of the Left and Right part of the current
waveform, i.e. if Pulsewidth is set to 75%, Left channel will
be on for 75% of the time. (See Pulsewidth figure above).

**LFO Phase** (Only in Surround Panner)
An LFO phase change causes a small delay in one of the
waveform starting points. This means that Left and Right

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PAN+TREMOLO
THE BLOCKS

inputs start the current waveform at two different points. Example: If LFO phase is set 180°, the Left and Right will be exactly opposite.

---

**LFO PHASE**

Pan Center
Using this parameter, you can move the center of the Panner. NOTE: Large increments of the Pan Center, in combination with a broad Depth, will cause the Panner to pan beyond a normal stereo image.

**Width** (Only in Surround Panner)
Controls the Width of the Panner. When Width is set to more than 100%, the Panner will pan beyond a normal stereo image. Check it out.

**Mix**
Mix between direct sound and effect.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the block.

---

**Stereo Enhancer**
The Stereo Enhance sub-algorithm is very simple. It is widening the stereo image by adding small amounts of delay. The parameters available in the Modifier Matrix are marked with an asterisk*.

---

**EQ**

**Number of blocks:** 1

**Processing power:** 19-22% per block
The EQ block contains two different sub-algorithms: Fixed five band parametric EQ and modulatable four band parametric EQ. Both of these EQs are true stereo.

---

**Fixed parametric**
The parametric EQ contains two shelving filters (#1 and #5) and three bell filters (#2, #3, #4).
A low shelving filter is a filter that works from a certain target frequency on down, meaning everything below the target frequency will be adjusted. A high shelving filter is equal to low shelving but now all the frequencies above the target are adjusted.
A bell filter is a filter that works around a target. This means that a certain number of the adjacent frequencies are adjusted. The affected number of adjacent frequencies is adjusted by the BW (bandwidth) parameter. The parameters available in the Modifier Matrix are marked with an asterisk*.

---

**PARAMETRIC EQ**

**Freq 1-5**
Use the freq parameter to set the target frequency of the current band.

**Slope/BW (bandwidth) 1-5**
Use the Slope parameter to adjust the steepness of the shelving filter. Bandwidth adjusts how broad the bell filters are.

**Gain 1-5**
Use the gain to boost or cut the target frequency. All filters can boost or cut +/-12dB.

---

**STEREO ENHANCE**

**Mix**
Mixes between direct sound and effect.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the block.
THE BLOCKS

Mix between direct sound and effect.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the block.

Mod. Parametric
The Modulatable EQ
The parameters available in the Modifier Matrix are marked with an asterisk (*).

MODULATABLE EQ

**Freq 1-4**
Use the freq parameter to set the target frequency of the current band.

**BW (bandwidth) 1-4**
Bandwidth adjusts how broad the bell filters are.

**Gain 1-4**
Use the gain to boost or cut the target frequency. All filters can boost or cut +/-12dB.

**Mix**
Mix between direct sound and effect.

**In Level**
Controls the input level of the block.

**Out Level**
Controls the output level of the block.
APPENDIX  The Reset Page

The Reset page

How to enter the Reset page

Hold down the Overall Bypass key during power-up.
Move the cursor using the Parameter wheel and press Enter twice to select and confirm the RESET type you desire.

Set User Info
This function makes it possible to store your name and phone number into the FireworX. Press Enter to access the User data menu. Use the Value wheel and the Parameter wheel to write your name and phone number into the FireworX. Press Enter to accept. Your name and phone number will be displayed during power-up.

Save setup to Card
Insert a pc-card into the card slot and press Enter twice to confirm that you want to save the setup of the FireworX. All system parameters are saved meaning all parameter settings of Utility, I/O Setup (except analog in/out levels), Tempo, Alpha Mod.

Load setup from card
Insert the pc-card containing your FireworX setup. Press Enter twice to confirm that you want to load this setup.
All system parameters will be reset according to the saved setup, meaning all parameter settings of Utility, I/O Setup (except analog in/out levels), Tempo, Alpha Mod.

Reset System Setup
This will reset all system parameters back to the factory default. This reset will NOT delete the User Presets of the FireworX.

Clear all Presets
This will delete all User Presets.
WARNING: This action will destroy ALL existing User Presets in the FireworX.

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PRESS THE BYPASS KEY, WHILE POWERING UP, TO ACCESS THE RESET MENU AND SELECT »RUN TEST PROGRAM«

Turn the Value Wheel to scroll through Self tests

**Key test**
Select Key test by pressing Enter.
The keys must be pressed in the order they are requested by the FireworX to pass the test.
Press Exit to leave Key test.

**In/Out knobs test**
Select In/Out knobs test by pressing Enter.
Turn the In/Out knobs to 30 and back to 0 to pass test.
Press Exit to leave In/Out test.

**Parameter + Value + Alpha Mod. Wheel test**
Select test by pressing Enter.
Turn the Parameter wheel, Value wheel and the Alpha Mod. to 30 and back to 0 to pass test.
Press Exit to leave Adjust Wheel test.

**LED test**
Select LEDs test by pressing Enter.
Turn Adjust Wheel to test the LEDs. The test is “ok” when “None” LEDs is lit.
Press Exit to leave LED test.

**Display test**
Select Display test by pressing Enter.
Press Enter to check that all pixels are lit. Press any key to leave the pixel test.
Press Exit to leave Display test.

**Analog I/O test**
Select Analog I/O test by pressing Enter.
Connect an Analog Output to the Analog Input, which has to be tested and press Enter.
PPM must show -12dB to pass test.
Press Exit to leave Analog I/O test.

**Digital I/O test**
Select Digital I/O test by pressing Enter.
Connect AES/EBU output to AES/EBU input.
Connect S/PDIF output to S/PDIF input.
Connect ADAT output to ADAT input.
PPM must show 0dB to pass test.
Press Exit to leave Digital I/O test.

**Midi I/O test**
Select MIDI I/O test by pressing Enter.
Connect MIDI Out to MIDI In.
Prg. change 1-128 is sent out on MIDI Thru. Connect this socket

to a MIDI compatible device and confirm the Prg. changes.
Press Exit to leave MIDI I/O test.

**Pedal socket test**
Select Pedal test by pressing Enter.
Connect a momentary pedal to the Pedal socket.
When pressing the Pedal, the Result should be “OK”.
When released, the Result should be “Not OK”.
Press Exit to leave Pedal test.

**PCMCIA test**
Select PCMCIA test by pressing Enter.
Insert PCMCIA card.

**Battery test**
Select Battery test by pressing Enter.
Confirm that Result is OK.
Press Exit to leave Battery test.

**System test**
Select System test by pressing Enter.
Confirm that Result is OK.

Result reads:
Eeprom Not OK - The unit will most likely work OK, the message is for service matters only.
DSP Not OK - Contact your local dealer.
Ex. RAM bad - The memory fails, Contact your local dealer.
Press Exit to leave System test.

Power Off - On to start standard software.

Built in test v.3.04
APPENDIX  Troubleshooting

You press Power switch, but there is no reaction.
- The power switch on the rear panel is switched off.

You cannot turn the power off.
- Press and hold the Power switch for 3 seconds, then release to power off

No sound through the FireworX.
- You are using Analog input, but the input selector in I/O Setup, Audio menu is set to AES/EBU, S/PDIF or ADAT or Insert is different from “None”

The sound is phasing with your direct signal.
- You are running the FireworX in a parallel setup, but the Mix function in I/O Setup, Signal menu is set to “Wet”.
- The Insert loop is causing phase cancellation (See Insert loop for further explanation).

Right input meter is not showing any signal.
- You selected “L” in the source parameter in I/O Setup, signal page.

Effects only in the Left Output
- You are only using Left input, but the Input selector in I/O Setup is set to Stereo.

Your Expression pedal does not work properly
- Be sure the FireworX is set to the correct pedal type and the pedal is calibrated correctly in the Utility menu.
<table>
<thead>
<tr>
<th>Function</th>
<th>Transmitted</th>
<th>Recognized</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic Channel</strong></td>
<td>Default 1(-16)</td>
<td>1(-16)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changed 1-16</td>
<td>1-16</td>
<td></td>
</tr>
<tr>
<td><strong>Mode</strong></td>
<td>Default X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Messages</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Altered</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Note Number</strong></td>
<td>X 1-127</td>
<td>1-127</td>
<td></td>
</tr>
<tr>
<td></td>
<td>True Voice X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td><strong>Velocity</strong></td>
<td>Note ON X</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note OFF X</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td><strong>After Touch</strong></td>
<td>Key’s X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ch’s O</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td><strong>Pitch Bend</strong></td>
<td>O</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td><strong>Control Change</strong></td>
<td>0-119</td>
<td>0-119</td>
<td></td>
</tr>
<tr>
<td><strong>Prog Change</strong></td>
<td>O 0-127</td>
<td>0-127</td>
<td></td>
</tr>
<tr>
<td></td>
<td>True#</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>System Exclusive</strong></td>
<td>O Bulkdump</td>
<td>O Bulkdump</td>
<td></td>
</tr>
<tr>
<td><strong>Common</strong></td>
<td>:Song Pos X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>:Song Sel X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>:Tune X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td><strong>System real time</strong></td>
<td>:Clock X</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>:Commands X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td><strong>Aux Messages</strong></td>
<td>:Local ON/OFF X</td>
<td>(X)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>:All Notes OFF X</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>:Active Sense X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>:Reset X</td>
<td>O</td>
<td></td>
</tr>
</tbody>
</table>

**Notes**

O: YES
X: NO
**Analog Inputs**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connectors</td>
<td>XLR balanced (pin 2 hot)</td>
</tr>
<tr>
<td>Impedance</td>
<td>20 kohm</td>
</tr>
<tr>
<td>Max. Input Level</td>
<td>+22 dBU (balanced)</td>
</tr>
<tr>
<td>Min. Input Level (for 0 dBFS)</td>
<td>-10 dBu</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>@ 12 dB headroom: -22 dBu to +10 dBu</td>
</tr>
<tr>
<td>A to D Conversion</td>
<td>24 bit (1 bit, 128 times oversampling)</td>
</tr>
<tr>
<td>A to D Delay</td>
<td>0.8 ms @ 48 kHz</td>
</tr>
<tr>
<td>Dynamic Range</td>
<td>&gt;103 dB (unweighted), &gt;106 dB (A)</td>
</tr>
<tr>
<td>THD</td>
<td>-95 dB (0.0018 %) @ 1kHz, -6 dBFS (FS @ +16 dBu)</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>10 Hz to 20 kHz: +/-0.2 dB</td>
</tr>
<tr>
<td>Crosstalk</td>
<td>&lt;80 dB, 10 Hz to 20 kHz, typical -100 dB @ 1 kHz</td>
</tr>
</tbody>
</table>

**Analog Outputs**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connectors</td>
<td>XLR balanced (pin 2 hot)</td>
</tr>
<tr>
<td>Impedance</td>
<td>100 ohm (active transformer)</td>
</tr>
<tr>
<td>Max. Output Level</td>
<td>+22 dBU (balanced)</td>
</tr>
<tr>
<td>Full Scale Output Range</td>
<td>-10 dBu to +22 dBu</td>
</tr>
<tr>
<td>D to A Conversion</td>
<td>24 bit (1 bit, 128 times oversampling)</td>
</tr>
<tr>
<td>D to A Delay</td>
<td>0.57 ms @ 48 kHz</td>
</tr>
<tr>
<td>Dynamic Range</td>
<td>&gt;100 dB (unweighted), &gt;104 dB(A)</td>
</tr>
<tr>
<td>THD</td>
<td>-86 dB (0.005%) @ 1 kHz, -6 dBFS (FS @ +16 dBu)</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>10 Hz to 20 kHz: +/-0.5 dB</td>
</tr>
<tr>
<td>Crosstalk</td>
<td>&lt;60 dB, 10 Hz to 20 kHz, typical -90 dB @ 1 kHz</td>
</tr>
</tbody>
</table>

**Digital Inputs and Outputs**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connectors</td>
<td>XLR (AES/EBU), RCA Phono (SPDIF), Optical (Toslink, ADAT), AES/EBU (24 bit), SPDIF (24 bit), EIAJ CP-340, IEC 958, EIAJ Optical (Toslink), ADAT Light pipe</td>
</tr>
<tr>
<td>Output Dither</td>
<td>HPF TPDF dither 8-24 bit</td>
</tr>
<tr>
<td>Word Clock Input</td>
<td>RCA Phono, 75 ohm, 0.6 to 10 Vpp</td>
</tr>
<tr>
<td>Sample Rates</td>
<td>44.1 kHz, 48 kHz</td>
</tr>
<tr>
<td>Processing Delay</td>
<td>0.2 ms @ 48 kHz</td>
</tr>
<tr>
<td>Frequency Response DIO</td>
<td>20 Hz to 23.9 kHz +0.01/-0.1 dB @ 48 kHz</td>
</tr>
</tbody>
</table>

**EMC**

<table>
<thead>
<tr>
<th>Complies with</th>
<th>EN 55103-1, EN 55103-2 and Class B limits of FCC rules, part 15</th>
</tr>
</thead>
</table>

**Safety**

| Certified to                       | EN 60065, UL 1419                                               |

**Environment**

| Operating Temperature              | 32° F to 122° F (0° C to 50° C)                                 |
| Storage Temperature                | -22° F to 167° F (-30° C to 70° C)                              |
| Humidity                           | Max. 90 % non-condensing                                       |

**PCMCIA Interface**

| Connector                          | PC Card, 68 pin type 1 cards                                   |
| Standards                          | PCMCIA 2.0, JEIDA 4.0                                          |
| Card Format                        | Supports up to 2 MB SRAM                                       |

**Control Interface**

| MIDI                               | In/Out/Thru : 5 Pin DIN                                        |
| GPI, Pedal, Fader                  | 1/4" phone jack                                                |

**General**

| Finish                             | Anodized aluminum front, Plated and painted steel chassis     |
| LCD                                | 56 x 128 dot graphic LCD-display                              |
| Dimensions                        | 19" x 1.75" x 8.2" (483 x 44 x 208 mm)                       |
| Weight                            | 5.2 lb. (2.35 kg)                                             |
| Mains Voltage                      | 100 to 240 VAC, 50 to 60 Hz (auto-select)                     |
| Power Consumption                  | <20 W                                                          |
| Backup Battery Life                | >10 years                                                      |
| Warranty Parts and labor           | 1 year (3 years with returned warranty card)                  |

*Technical Specifications are subject to change without notice!*
APPENDIX  Note

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.

The user may find the following booklet, prepared by the Federal Communications Commission, helpful:

"How to identify and Resolve Radio/TV interference Problems."

This booklet is available from the US. Government Printing Office, Washington, DC 20402, Stock No. 004-000-0034-4.

Caution:

You are cautioned that any change or modifications not expressly approved in this manual could void your authority to operate this equipment.

For the customers in Canada:

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Certificate Of Conformity

TC Electronic A/S, Sindalsvej 34, 8240 Risskov, Denmark, hereby declares on own responsibility that following product:

FireworX Digital Signal Processor

That is covered by this certificate and marked with CE-label conforms with following standards:

EN 60065  Safety requirements for mains operated Electronic and related apparatus for household and similar general use.

With reference to regulations in following directives:

73/23/EEC, 89/336/EEC

Issued in Risskov, January 13th 1998

Anders Fauerskov
Managing Director
<table>
<thead>
<tr>
<th>Nr.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ultimotor</td>
<td>Gives your songs or single tracks a hole new feeling</td>
</tr>
<tr>
<td>2</td>
<td>Vocoder Tracker</td>
<td>Generates a robot from your vocal tracks</td>
</tr>
<tr>
<td>3</td>
<td>Panorasia</td>
<td>Be aware someone after you!!!</td>
</tr>
<tr>
<td>4</td>
<td>Angry Moog</td>
<td>Converts anything into an angry sequencer sound</td>
</tr>
<tr>
<td>5</td>
<td>Walkietable</td>
<td>Talk through this and sound like a bad walkietable</td>
</tr>
<tr>
<td>6</td>
<td>Artic Strings</td>
<td>Great wind sounds</td>
</tr>
<tr>
<td>7</td>
<td>Dub The Universe</td>
<td>Takes your songs to another universe</td>
</tr>
<tr>
<td>8</td>
<td>The Whisper</td>
<td>Makes any voice to a whisper (also try with a drum head)</td>
</tr>
<tr>
<td>9</td>
<td>Envelope Filter</td>
<td>Adds on some wah effect on percussional material</td>
</tr>
<tr>
<td>10</td>
<td>Little Speaker</td>
<td>Makes anything sound like your first transistor radio</td>
</tr>
<tr>
<td>11</td>
<td>Warm Phaser</td>
<td>Advanced phaser with chorus and delay</td>
</tr>
<tr>
<td>12</td>
<td>Pharos From Hell</td>
<td>Modified Bandpass filter made to a phaser</td>
</tr>
<tr>
<td>13</td>
<td>Phranges 'N Faces</td>
<td>Flanger and Phaser at the same time</td>
</tr>
<tr>
<td>14</td>
<td>Classic Sweeper</td>
<td>Phaser with modified Depth</td>
</tr>
<tr>
<td>15</td>
<td>Distorted Phaser</td>
<td>Heavy distorted Phaser with modified speed</td>
</tr>
<tr>
<td>16</td>
<td>Distorted Chorus</td>
<td>Chorus and distorted phaser</td>
</tr>
<tr>
<td>17</td>
<td>Flange</td>
<td>Two flangers + more making really fat flanger</td>
</tr>
<tr>
<td>18</td>
<td>W O W</td>
<td>Pitch with Formant and Phaser on the Modulator Wheel</td>
</tr>
<tr>
<td>19</td>
<td>Autowah (Tempo cut)</td>
<td>Tap the Tempo and get an autowah</td>
</tr>
<tr>
<td>20</td>
<td>Autowah</td>
<td>Turn the modifier wheel and get another type of Autowah</td>
</tr>
<tr>
<td>21</td>
<td>Formant/Wah/Delay</td>
<td>Wah effect made with the Formant filter</td>
</tr>
<tr>
<td>22</td>
<td>Envelope Filter 2</td>
<td>Adds on some wah effect on percussional material</td>
</tr>
<tr>
<td>23</td>
<td>Whopper</td>
<td>Formant filter with modified resonance</td>
</tr>
<tr>
<td>24</td>
<td>Synth-Filter</td>
<td>Simulation of old synthesizer sound</td>
</tr>
<tr>
<td>25</td>
<td>Old Synth-Filter</td>
<td>Simulation of old synthesizer sound</td>
</tr>
<tr>
<td>26</td>
<td>Techno-Filter</td>
<td>Simulation of old synthesizer sound</td>
</tr>
<tr>
<td>27</td>
<td>9th AutoPhilter</td>
<td>Simulation of old synthesizer sound</td>
</tr>
<tr>
<td>28</td>
<td>Filter Dance</td>
<td>Modified Delays</td>
</tr>
<tr>
<td>29</td>
<td>Low-Fi</td>
<td>Use the modulator wheel to make it sound noisy</td>
</tr>
<tr>
<td>30</td>
<td>Through 1 Foot Tube</td>
<td>Talk through a long tube and hear how it sounds at the end</td>
</tr>
<tr>
<td>31</td>
<td>King Of Transformer</td>
<td>Nasty solo guitar - use the modulator wheel to get more</td>
</tr>
<tr>
<td>32</td>
<td>Subtle Distort</td>
<td>Straight distortion</td>
</tr>
<tr>
<td>33</td>
<td>Angrish</td>
<td>Resonance Filter and Pitch</td>
</tr>
<tr>
<td>34</td>
<td>Angry Whammy 2up</td>
<td>Distortion, Reverb and Pitch modificable 2 octaves up</td>
</tr>
<tr>
<td>35</td>
<td>Distortor</td>
<td>Aggressive distortion e.g. for bass</td>
</tr>
<tr>
<td>36</td>
<td>Uncertain Mutant</td>
<td>Phaser, Formant and a Panner creates something special</td>
</tr>
<tr>
<td>37</td>
<td>LFO VCF</td>
<td>Specially modified bandpass filter</td>
</tr>
<tr>
<td>38</td>
<td>Solifier</td>
<td>Simulation of old synthesizer sound</td>
</tr>
<tr>
<td>39</td>
<td>Speakin' Struction</td>
<td>Special autowah thing</td>
</tr>
<tr>
<td>40</td>
<td>Heroin</td>
<td>Formant modified into a phaser look-alike (use Mod. Wheel)</td>
</tr>
<tr>
<td>41</td>
<td>Fattener</td>
<td>Lifts your skinsonstrument out in the space</td>
</tr>
<tr>
<td>42</td>
<td>Sweep Clipper</td>
<td>Cuts your material in to a vibrato like sound</td>
</tr>
<tr>
<td>43</td>
<td>Devils Voice</td>
<td>Use the modulator wheel to get the devil to sing with you</td>
</tr>
<tr>
<td>44</td>
<td>Banane Introducer</td>
<td>Ugly distorition for your bass</td>
</tr>
<tr>
<td>45</td>
<td>Angry Robot</td>
<td>Use the modulator wheel to transform a voice into an angry robot</td>
</tr>
<tr>
<td>46</td>
<td>Dark Obsession</td>
<td>A dark sound made from Formant and Resonance filters</td>
</tr>
<tr>
<td>47</td>
<td>Vocoder</td>
<td>Straight Vocoder, Vox on L, Input, Carrier on R input</td>
</tr>
<tr>
<td>48</td>
<td>Gut Gut</td>
<td>Ring modulator and chorus, good guitar sound</td>
</tr>
<tr>
<td>49</td>
<td>Ring Modulator</td>
<td>Heavy distorted Ring modulator</td>
</tr>
<tr>
<td>50</td>
<td>Ring Mod R202</td>
<td>Use the modulator wheel to get R202 to speak with you</td>
</tr>
<tr>
<td>51</td>
<td>Ring Mod 2 Pedal</td>
<td>Very ugly guitar sound</td>
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<tr>
<td>52</td>
<td>Ring Mod Delay</td>
<td>Ring modulator combined with a step back delay</td>
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<tr>
<td>53</td>
<td>Dry Takeaway</td>
<td>Ring modulator combined with a Resonance filter</td>
</tr>
<tr>
<td>54</td>
<td>Belfizer</td>
<td>Ring modulator and delay, Mod Wheel creates endless feedback</td>
</tr>
<tr>
<td>55</td>
<td>The Talking Machine</td>
<td>Vocoder and Synth converts anything into percussional sounds</td>
</tr>
<tr>
<td>56</td>
<td>Plastic Oh No</td>
<td>Delay, Reverb and Flanger turned into a melodic effect</td>
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<tr>
<td>57</td>
<td>Turbo Delay</td>
<td>Compressor and delay</td>
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<td>58</td>
<td>Darth Vader</td>
<td>From Darth Vader to Mickey Mouse via the Modifier Wheel</td>
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<tr>
<td>59</td>
<td>Creepy Vocals</td>
<td>Short and fast delay after each other</td>
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<td>60</td>
<td>Vocal FireworX</td>
<td>Mickey Mouse chok, Mod Wheel takes you to the bathroom</td>
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<tr>
<td>61</td>
<td>Vox Comp/Pitch/Delay</td>
<td>Delayed vocal effect</td>
</tr>
<tr>
<td>62</td>
<td>Vox Reverts/Chorus</td>
<td>Nice vocal effect</td>
</tr>
<tr>
<td>63</td>
<td>Vox Reverts/Delay/Cho</td>
<td>Delayed vocal effect, plus reverber on the Mod Wheel</td>
</tr>
<tr>
<td>64</td>
<td>Vox Reverb 1</td>
<td>Straight reverber plus delay on the Mod Wheel</td>
</tr>
<tr>
<td>65</td>
<td>Esser Reverb</td>
<td>Reverb and Resonance filter</td>
</tr>
<tr>
<td>66</td>
<td>Heavens Vox</td>
<td>Special vocal effect, Use Mod Wheel to hear heaven</td>
</tr>
<tr>
<td>67</td>
<td>Vocal Spread</td>
<td>Spreads out your vocal or any other material</td>
</tr>
<tr>
<td>68</td>
<td>Voice Doubler</td>
<td>Pitcher and Formant filter</td>
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<tr>
<td>69</td>
<td>Voice Doubler 2</td>
<td>Pitcher and Reverb</td>
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<tr>
<td>70</td>
<td>Voice Doubler 3</td>
<td>Pitcher and Stereo Enhancer</td>
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<tr>
<td>71</td>
<td>Double Up</td>
<td>Use the global Tempo to set the speed of the Flanger</td>
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<tr>
<td>72</td>
<td>Moving Doubler</td>
<td>Flanger and Surround Panner, Mod Wheel changes surround speed</td>
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<tr>
<td>73</td>
<td>Stereo Chord/Contour</td>
<td>Resochond spreads out the sound</td>
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<tr>
<td>74</td>
<td>Space Tremolo</td>
<td>Reverb and Tremolo creates a modulated sound</td>
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<td>75</td>
<td>Slow Tremolo</td>
<td>Straight Tremolo effect</td>
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<td>76</td>
<td>Cabinet Tremolo</td>
<td>Tremolo effect and Reverb on the Mod Wheel</td>
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<td>77</td>
<td>Drug Tremolo</td>
<td>Extreme Tremolo with delay and Formant filtering</td>
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<td>78</td>
<td>Vibrato</td>
<td>Phaser used as vibrato z</td>
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<td>79</td>
<td>Guitality</td>
<td>Far out guitar effect with Reverb Delay, Formant and Distortion</td>
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<tr>
<td>80</td>
<td>Atorar Chunk Guitar</td>
<td>Fat guitar effect</td>
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<td>81</td>
<td>Metal Tweezer</td>
<td>Extreme guitar sound</td>
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<td>82</td>
<td>Mutilard Guitar Pick</td>
<td>Solo Guitar</td>
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<td>83</td>
<td>Old Tubecombo</td>
<td>Guitar effect</td>
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<tr>
<td>84</td>
<td>My Bass Is On Fire</td>
<td>Use the Mod Wheel to set your bass on Fire</td>
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<tr>
<td>85</td>
<td>Chorused Lightspring</td>
<td>Lifts up any instrument in the air</td>
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<tr>
<td>86</td>
<td>Flange/HaltGate</td>
<td>Compressor and Phaser plus Reverb on the Mod Wheel</td>
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<td>87</td>
<td>Ultra Chorus</td>
<td>Great Chorus with Pitch and Delay</td>
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<td>88</td>
<td>Cult Phase</td>
<td>Phaser, Chorus and Delay</td>
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<td>89</td>
<td>A Kind Of Rosary</td>
<td>Modified Pitch and Panner</td>
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<td>90</td>
<td>Flange Space Delay</td>
<td>Pitch, Flanger and Delay</td>
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<td>91</td>
<td>Dynaflange Reversals</td>
<td>Flanger and Reverb with Reverse delay on the Mod Wheel</td>
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<td>92</td>
<td>Ping Pong Delay</td>
<td>Dual delay with Feedback on the Mod Wheel</td>
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<td>93</td>
<td>Talking Delay</td>
<td>Use the Formant filter &quot;talks&quot; in the Delayed signal</td>
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<tr>
<td>94</td>
<td>L Reverb R/Wobotery</td>
<td>A very special construction of Reverb and Delay</td>
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<tr>
<td>95</td>
<td>The Great Outdoors</td>
<td>Special Delay preset</td>
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<tr>
<td>96</td>
<td>TC Watus 2290</td>
<td>Simulation of TC's famous 2290 delay</td>
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<tr>
<td>97</td>
<td>Big Pad Enhancer</td>
<td>Delay and chorus with Reverb on the Mod Wheel</td>
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<tr>
<td>98</td>
<td>Master Of Rings+Dly</td>
<td>For dirty guitar, with Ring Modulator on the Mod Wheel</td>
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<tr>
<td>99</td>
<td>Reverse+Ring+Dly</td>
<td>For guitarist, with Reverse delay on the Mod Wheel</td>
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<tr>
<td>100</td>
<td>Prime Time Delay</td>
<td>Straight stereo Delay, tap the speed on the Global Tempo</td>
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### Factory Presets:

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<th>Name</th>
<th>Description</th>
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<tbody>
<tr>
<td>101</td>
<td>Ambience Comes Back</td>
<td>A great preset for your final mix</td>
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<tr>
<td>102</td>
<td>Smart Face</td>
<td>When you want something special on your tracks</td>
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<tr>
<td>103</td>
<td>Under Water</td>
<td>Stick your head in the water</td>
</tr>
<tr>
<td>104</td>
<td>Gated Verb LRG</td>
<td>Short reverbs with bandpass filter and optional gate</td>
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<tr>
<td>105</td>
<td>Distorted Room</td>
<td>Heavily distorted Reverb</td>
</tr>
<tr>
<td>106</td>
<td>Short+Dark REV</td>
<td>Short dark Reverb</td>
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<tr>
<td>107</td>
<td>Dimension Deep</td>
<td>Use this on your acoustic guitar</td>
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<tr>
<td>108</td>
<td>Hangover</td>
<td>Chorus</td>
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<tr>
<td>109</td>
<td>Just Trails</td>
<td>Dark sounding Formant and Delay with Chorus on the Mod Wheel</td>
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<tr>
<td>110</td>
<td>Octaves</td>
<td>Modified Pitch</td>
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<tr>
<td>111</td>
<td>Use Dis 4 Your 303</td>
<td>Special effect for your snare drum</td>
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<tr>
<td>112</td>
<td>Dynamic Alienizer</td>
<td>Funny effect, especially on percussive material</td>
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<tr>
<td>113</td>
<td>Hip-Hop-Iyed</td>
<td>Try this out on your drum beats</td>
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<tr>
<td>114</td>
<td>Fireworks</td>
<td>Over much on anything</td>
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<tr>
<td>115</td>
<td>Drums/Meets Chords</td>
<td>Gives percussive material a little lift</td>
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<tr>
<td>116</td>
<td>Drums/scratch II</td>
<td>Scratch your drums on the Mod Wheel</td>
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<tr>
<td>117</td>
<td>Drums/Cartoons</td>
<td>Tums your drums into plastic</td>
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<tr>
<td>118</td>
<td>Drums/Bigup</td>
<td>Fattens up your drum beats</td>
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<tr>
<td>119</td>
<td>Drums/DeepHug</td>
<td>Another effect for drums</td>
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<tr>
<td>120</td>
<td>Drums/TrudyUgly</td>
<td>If your drums sounds to good</td>
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<tr>
<td>121</td>
<td>Drums/Extreme</td>
<td>Or Drum effect, add on Distortion with the Mod Wheel</td>
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<tr>
<td>122</td>
<td>Drum Comp</td>
<td>Compressor for Drums</td>
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<td>123</td>
<td>Drum Room</td>
<td>Special reverb for drums</td>
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<tr>
<td>124</td>
<td>Robot Drums</td>
<td>Tums your drums into robot sound</td>
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<tr>
<td>125</td>
<td>Drums/Princeny</td>
<td>Heavily compressed, pitched and distorted drum effect</td>
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<tr>
<td>126</td>
<td>Break Killer</td>
<td>Kids any break beat</td>
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<tr>
<td>127</td>
<td>Intended for 909</td>
<td>Use this for your bass drum</td>
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<tr>
<td>128</td>
<td>Hardcore 909BD</td>
<td>Extreme bass drum effect</td>
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<td>129</td>
<td>Beat Crasher</td>
<td>Bandpass and Distortion on your beats</td>
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<tr>
<td>130</td>
<td>German Padclipper</td>
<td>Cuts your percussive material in pieces</td>
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<tr>
<td>131</td>
<td>Trip Hop Loop</td>
<td>Make a hype drum beat</td>
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<tr>
<td>132</td>
<td>Crunchy Frog Perc</td>
<td>A complete change of your percussive material</td>
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<tr>
<td>133</td>
<td>Tobe</td>
<td>Lifts your material up</td>
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<tr>
<td>134</td>
<td>Sick Kitchen Sink</td>
<td>Another sick preset for special effects</td>
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<tr>
<td>135</td>
<td>Envelope Filter/Reverb</td>
<td>Great reverbs with Resonance filter on the Mod Wheel</td>
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<tr>
<td>136</td>
<td>Super Skyview</td>
<td>Extremely modified Resonator and Pitch</td>
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<tr>
<td>137</td>
<td>Old Cassettedeck</td>
<td>Make it sound like an old cassettedeck with the Mod Wheel</td>
</tr>
<tr>
<td>138</td>
<td>Bad Record</td>
<td>Use an old bad recorded record</td>
</tr>
<tr>
<td>139</td>
<td>Vinyl Noise</td>
<td>Pick-up noise</td>
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<tr>
<td>140</td>
<td>Telephone</td>
<td>Call a friend</td>
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<tr>
<td>141</td>
<td>D-Day</td>
<td>WW II broadcasting sound, try dial the Mod Wheel</td>
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<tr>
<td>142</td>
<td>Japanese Toys</td>
<td>Cheap plastic sound</td>
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<tr>
<td>143</td>
<td>Party Nextdoor</td>
<td>When you want to sleep and there's a party going on nextdoor</td>
</tr>
<tr>
<td>144</td>
<td>Hockey Hall</td>
<td>Reverb and delay turned into a big hockey half sound</td>
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<tr>
<td>145</td>
<td>Wind Machine</td>
<td>It's raining in the wind</td>
</tr>
<tr>
<td>146</td>
<td>Broadcasting Sick</td>
<td>Add a friend and distortion to your vocal</td>
</tr>
<tr>
<td>147</td>
<td>Mastering</td>
<td>Compressor, Stereo Enhancer and EQ prepared for mastering</td>
</tr>
<tr>
<td>148</td>
<td>Pad Tremolo</td>
<td>Chorus, Reverb, Delay and Tremolo</td>
</tr>
<tr>
<td>149</td>
<td>Distant Pulser</td>
<td>Creates pulsing sound out of an input</td>
</tr>
<tr>
<td>150</td>
<td>LFOver The Rainbow</td>
<td>A very special preset for almost anything</td>
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</tbody>
</table>
## Factory Presets:

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Name</th>
<th>Description</th>
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<tbody>
<tr>
<td>201</td>
<td>Hawaii 50</td>
<td>Lo-Fi/Hi-Fi</td>
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<tr>
<td>202</td>
<td>Tiny AM Radio</td>
<td>Crud</td>
</tr>
<tr>
<td>203</td>
<td>Ship To Shore Radio</td>
<td>Harshness</td>
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<tr>
<td>204</td>
<td>Police Radio</td>
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<tr>
<td>205</td>
<td>Bad Reception</td>
<td>Worse Reception</td>
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<tr>
<td>206</td>
<td>Phone Speak</td>
<td>Nastiness</td>
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<tr>
<td>207</td>
<td>Stadium Announce</td>
<td>Quality</td>
</tr>
<tr>
<td>208</td>
<td>Trashchunter</td>
<td>More</td>
</tr>
<tr>
<td>209</td>
<td>Mod+Nofi Then Pb&gt;Fit</td>
<td>Nofi Amount</td>
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<tr>
<td>210</td>
<td>Surround+Dist</td>
<td>-Surround +Dist</td>
</tr>
<tr>
<td>211</td>
<td>Mom Filter</td>
<td>+Filt/Formant</td>
</tr>
<tr>
<td>212</td>
<td>Filt + Distortion</td>
<td>Filter Sweep</td>
</tr>
<tr>
<td>213</td>
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<td>Filt + Distortion</td>
<td>Filter Sweep</td>
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<td>225</td>
<td>Old School Vox</td>
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<td>226</td>
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<td>227</td>
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<td>Nasty Gileap</td>
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<td>Thin Flange Fat Crunch</td>
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<td>Flaming Dr Pepper</td>
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<td>LocustStorm</td>
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<td>Scary Six Tap</td>
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<td>237</td>
<td>Chaotic Vocal Smash</td>
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<td>Synthsparks Melody</td>
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<td>Pull The Plug!</td>
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<td>251</td>
<td>Phaser/Chorus/Echo</td>
<td>Echo Lvl +Image</td>
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<td>Microphone Bump</td>
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<td>Firing Jefighter</td>
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<td>Formant Auto Wah Pan</td>
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<td>Phaser Dance</td>
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<td>Windy Atmosphere</td>
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<td>Approaching Tornado</td>
<td>Stronger Wind</td>
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<td>Thunderball SkyVerb</td>
<td>Surround Position</td>
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<td>273</td>
<td>Left Shot Right Verb</td>
<td>Approaching</td>
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### Factory Presets:

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<td>301</td>
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<td>Volume To Pitch (-)</td>
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