



Virtual Mix Rack

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Introduction

It's brings me such joy to introduce you to the Virtual Mix Rack. This is a processor that everyone at Slate is so proud of, and I hope that once you put it into use on your mixes, you'll understand why.

The concept of the Virtual Mix Rack actually started years ago when I began to record my first drum samples. I had a rack of gear all wired into each other that would process my drum mics. What I found was that I always loved combining different gear because I preferred to blend the best parts of each one. For instance, I remember for a particular snare sample, I used the top end of a famous tube EQ, then used the midrange of a US EQ to add punch, then some low end shelf from a classic British EQ, and then finalized it with a touch of compression from a VCA compressor. I found it so convenient to have all the processors in one rack.

Years later I saw something similar at NRG Recording Studios as I watched my good friend, Grammy award winning producer / mixer Jay Baumgardner, do a mix. I noticed on several tracks he had combined multiple pieces of gear to craft the final sound. On one vocal track, he had the top end of a famous tube EQ, the midrange and lows of a British console EQ, and then two different compressors combined all in a hybrid manner. I found it really clever how he used all the unique aspects of each processor.

In the analog world, the need for multiple processors in one easy to use rack became extremely popular with the now industry standard 500 series. When I started using 500 series racks, I was delighted to be able to get my processing done so much more fast and efficiently. I knew that if we could recreate this in plugin form with precise analog modeling, we'd have a hit. So in 2012, I drew a picture on a piece of paper and showed it to Fabrice. "I love it. Let's do it", he said.

Little did I know what a complex world we'd be getting into. The Rack structure itself is a work of art, with the Slate Digital development team doing a fantastic job on creating a rack that has innovative concepts in its workflow. The graphical elements and ability to arrange the processors uniquely to the engineer's demands is fantastic. The rack works exactly as you'd want it to, and it provides the exact same creativity as the analog version does, but with even more versatility.

And then there is the analog modeling. All I can say is that these five processors have been the most challenging in our history, with special attention to the FG-116 which models the classic American FET compressor. In case, you're unaware of how we model analog processors, it starts with an examination of the schematic and then leads to an extensive testing of the actual gear, which then leads to initial algorithm modules created by Fabrice and the DSP team. These complex modules represent all the aspects of the gear. For instance, a transformer can have several modules that correspond to how this component affects the sound of the audio. It is then up to

me to tweak these modules, and send notes back to Fabrice and the DSP team if there are changes that need to be made. This back and forth process can happen many dozens of times.

Because of the complexity of the FG-116, where every parameter affects all other parameters (such as how the gain reduction affects timing, output level affects transformer response), it becomes extremely difficult to match the analog gear. Often I'd be able to match one piece of reference material exactly, but then the same setting would sound incorrect on another reference piece of material. It was really frustrating. But with perseverance (and a lot of coffee), the team came through and were able to recreate the sound with such precision that a room full of pro audio engineers was unable to hear the difference in a blind A/B test. That was a fun day for sure.

The EQs are absolutely stunning. I can't find anything that the FG-N British EQ does not sound good on. It's so musical and fat, and is a staple in my mixing. For special effects, it's fun to crank the line input while on drive mode and to slam all the bands into a distortion. The FG-S is a musical craftsman. I love doing precise cuts with it, especially with its famous hi pass filter which has the magical ability to not make the frequencies above its cutoff point sound awkward like some other hi pass filters do. When you make the bandwidth wide, it can be really punchy on drums and transparently enhance a vocal after slamming it with some compression.

The FG-401 is a compressor that is made to be a swiss army knife for mixing. Circuit 1 is your classic grabby VCA style compression, and is perfect for modern music of all kinds. Circuit 2 has a different circuit path and timing characteristic that is smoother and more transparent. You can slam stuff on circuit 2 without making it sound too squashed. It's amazing on bass, vocals, and is my go to for drum overheads. The transformer on the 401 is inspired by several designs, but I customized it by ear and it adds some beautiful depth and harmonic spark to liven up the source track.

In conclusion, the Virtual Mix Rack has revolutionized the way I mix in the box. Combined with our other analog modeled processors, I'm getting the best sounding mixes of my life and having more fun. I hope you find the same enjoyment.

Happy mixing!

Steven Slate
CEO Slate Digital

System Overview

Modular System

Slate Digital VMR System is a modular architecture that allows the use of processing units, the Modules, within a Rack Platform, the Virtual Mix Rack Plugin.

System Components

The VMR Platform is made of two components: the Virtual Mix Rack Plugin and the Virtual Mix Rack Modules.

VMR Plugin

The Virtual Mix Rack Plugin is the cornerstone of the VMR System. It is the actual plugin you insert in the host. Within this plugin, you can load, use, move and remove VMR Modules.

VMR Modules

VMR Modules are like small plugins. In fact, they are plugins, except that they exist as a plugin format that only the VMR Rack can interpret and use.

From the VMR System perspective, the Virtual Mix Rack Plugin is the host, and the VMR Modules are the modular processing units.

Modules can be of any kind, dynamic processing, EQs, delays, reverbs, mixing utilities, mastering units, metering, etc.

VMR Overview

VMR Plugin is divided into four areas: the **Preset Bar** (top), **Dream Strip Bar** below, **Library** (left), and **SLOTS** (center).

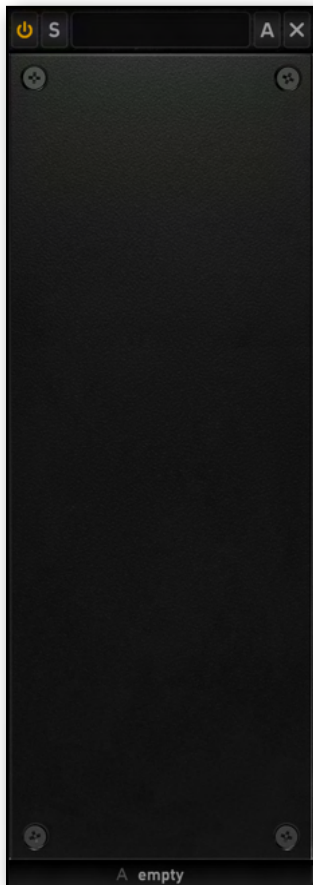


- [Preset Bar](#) provides functions to manage Rack Presets, Snapshots, and various utility features (Undo/Redo, Clear Rack, etc.).
- [Dream Strip Bar](#) provides a quick access to your most used Rack configuration.
- [Library](#) shows your installed Modules.
- [Slot](#) area is where you add and use Modules.

Slots & Modules

There is an important distinction to be made between the VMR **SLOTS** and **MODULES**.

Slots



The VMR Plugin can host up to eight Slots.

Slots are empty spaces that load Modules.

Host Automation is written to Slot parameters, not to Module parameters. Slots parameters belong to the Rack and they are the ones that are declared to your Host*.

Each Slot has its own header with utility and preset functions*.

Slots can be empty, in which case, a blank metal plate covers it, preventing it from virtual dust.

* See [Using the Modules](#) section for more information.

Modules



Modules are audio processing units that are loaded into an empty Slot.

Module parameters are automatically mapped to Slot parameters.

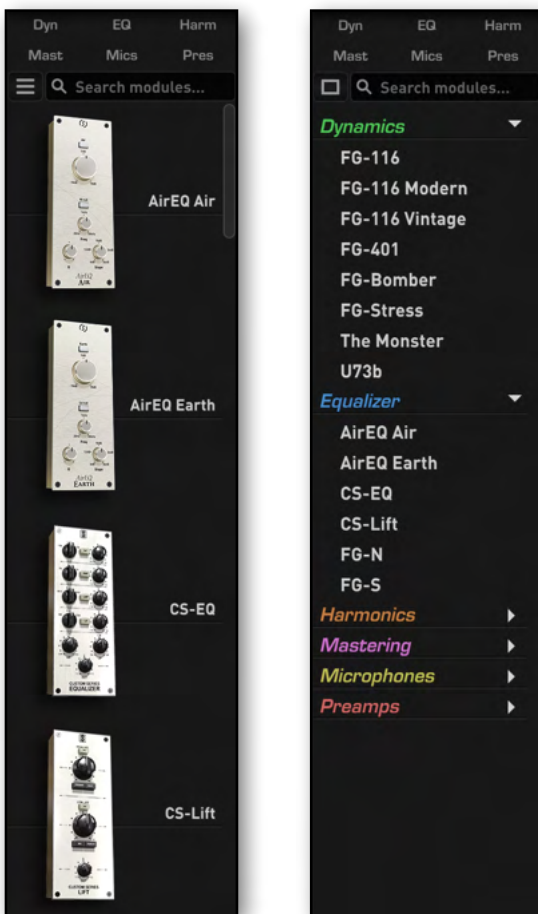
Module parameters are automatable only via Slot parameters.

Library

The Library displays all the Modules that are installed on your system, and provides you with some information about them.

This is a good place to get quick information about a Module, such as:

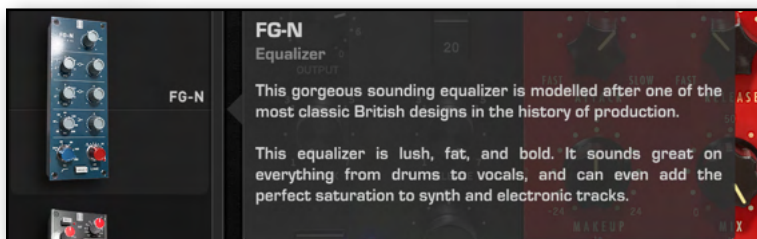
- Module Status: has a license been found for this Module?
- Module Category: Dynamics (Dyn), EQ, Harmonics (Harm), etc.
- A brief description for each Module.



Two views are available in VMR 2.0: the **Thumbnail View**, which displays Modules as icons, and the **List View**, which displays Modules with their names.

To switch to the List View, click on the burger icon. To switch to the Thumbnail View, click on the rectangle icon.

In both views, clicking on each Module or hovering the mouse over them will display a small popup that reveals more info and indicates the Module status:

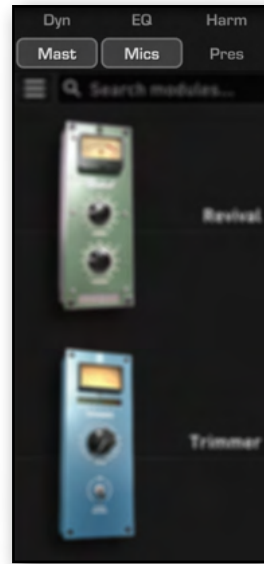


Using Category Filters

You can use Category Filters to quickly search for a Module in the Library.

Clicking on a filter will enable or disable it.

Clicking on a filter while holding the Cmd(mac)/Ctrl(pc) key will add it to a currently filtered group, allowing you to create more complex filters.



Using the Search Modules

VMR 2.0 now offers a Search Modules feature if you would like to narrow your search even further.

Simply click inside of the Search bar and type the characters pertaining to the module(s) you'd like to find. The search results will yield any modules containing the sequence of characters typed.



It can also find results for multiple Modules not relating to the entire string. For example, if you type "Air 401" you would yield the results AirEQ Air, AirEQ Earth, and FG-401. This is useful if these are the only Modules you want to focus on.

Handling the Modules

Adding Modules

There are two ways of adding Modules:

1. By double clicking on the Module in the Library.
2. By Dragging the Module from the Library and dropping it into a Rack Slot.

Moving Modules

To Move a Module, grab it by its panel and start moving it around. The Rack processing sequence is updated during the drag operation, both visually and sonically (the audio path follows what's happening visually in real-time).



Duplicating Modules

To duplicate a Module, Drag'n Drop it while holding the Opt/Alt key. More generally, as long as the Opt/Alt key is pressed during a Drag'n Drop operation, then the dragged Module will be a clone of the original one.

Removing Modules

There are two ways of removing Modules and Slots:

1. By clicking on the X icon in the Slot Header: this will remove the entire Slot, with the Module that is inside (note: the Rack will always have a minimum number of visible Slots, so when removing a Module, you can potentially end up with an empty Slot).
2. By dragging the Slot and dropping it outside of the Rack. Then the Slot is displaying a trash icon, as shown below:



Moving / Cloning Modules between Rack Instances

This is one of the nice features of the VMR from a workflow perspective: you can add, move and duplicate Modules between two Rack Instances.

To Move / Clone a Module from an instance to another, just drag the Module from the first Rack view to the second. Holding Opt/Alt during the Drag operation will duplicate the Module instead of moving it.

This also works with the Library, you can grab a Module from any Rack instance's Library, and drop into any other Rack instance's Slot.

Moving the VMR View

The VMR can host up to eight Modules but has a maximum number of visible Slots. Depending on the screen resolution and the Library display, VMR can show four Modules or more.

Thereby, some of them will be invisible and a Horizontal Scroll Bar will appear at the bottom of the Rack:

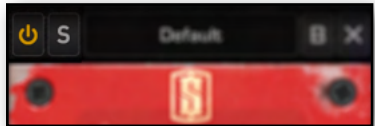


This Scroll Bar allows you to move the view and make the hidden Modules visible. You can also move the view by clicking on a hidden Module (like "B FG-401") in the Scroll Bar.

Using the Modules

Power & Solo Modes

Each Slot processing can be bypassed and soloed. To bypass a Slot, press the yellow Power Button in the left of the Slot Header.



To Solo a Slot, press the “S” Button. Slot Solo has two modes of operations:

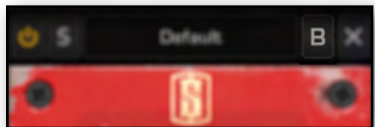
1. **X-OR Solo:** Left Click on a Solo Button to Solo the Slot and cancel any other Slot Solos.
2. **Latch Solo:** Cmd / Ctrl + Left Click on a Solo Button to add / remove the Slot in the current solo group.

Module Preset System

Each Slot embeds a light preset system which allows you to Save, Load and Delete presets for individual Modules*.

Automation Panel

For an easier handling of Automation, the Virtual Mix Rack has a special panel, dedicated to Automation Display. You can access this panel by clicking on the Slot Letter in each Slot Header.



* See [Preset System](#) section for more information.

This panel displays a list of all the Automation Mappings, for all the currently loaded Modules:



In the “Automation Name” column, you can read the names of the parameters as they will be seen by the Host.

In the “Parameter” column, you can read the names of the Module Parameters.

Depending on the plugin format your Rack is running, the Automation Names that are exposed to the Host by the Rack can be generic (like “H-10”), or they can be dynamically changed (like “H-Drive”).

Click anywhere outside the panel to dismiss it.

VMR Key Commands

Reset Parameters to Default

- Mac: Double-Click or Opt + Click
- Win: Double-Click or Alt + Click

Fine adjustments

- Mac: Right-Click + Drag or Cmd + Drag
- Win: Right-Click + Drag or Ctrl + Drag

Enable Automation Dialog (Pro Tools and VST3 DAWs* only)

- Mac: Ctrl + Opt + Cmd + Click
- Win: Ctrl + Win + Alt + Click

* Most of VST3 DAWs support this feature. This dialog often also allows the control assignment.

Preset System

VMR Preset System

The Preset System allows you to fasten your workflow by using predefined configuration. Presets are divided in two Layers:

1. **Rack Presets**: handled through the top Preset Bar
2. **Module Presets**: handled through the Preset Label within each Slot

Rack and Module Preset Systems are independent. A Rack Preset contains all the Slots and Modules configuration, but it doesn't store which Module Preset has been used in which Slot, to avoid unnecessary synchronization mismatches. It just stores the Module Preset Names which have been used.

Since VMR 2.0, we now divide Presets, both Rack and Modules, in two categories:

1. **Factory Presets**: Presets provided by the VMR installer
2. **User Presets**: Presets that you create

To prevent loss of settings when installing a new VMR version, a Factory Preset cannot be overwritten. They are symbolized by a lock icon. Thus, to modify and save a Factory Preset, you must now pass through the Save As button.

Rack Presets

Clicking on the Preset Label area will open the Preset List:



The Main Menu displays the Banks.

The Sub-Menus display the Presets, divided in two categories: User and Factory Presets.

Clicking on the Menu Icon on the left will open the Preset Menu, from which you can:

- Rename/Delete the current Bank
- Export/Import Bank as ".ebf" files
- Visualize and Edit Preset Information
- Rename/Delete the current Preset

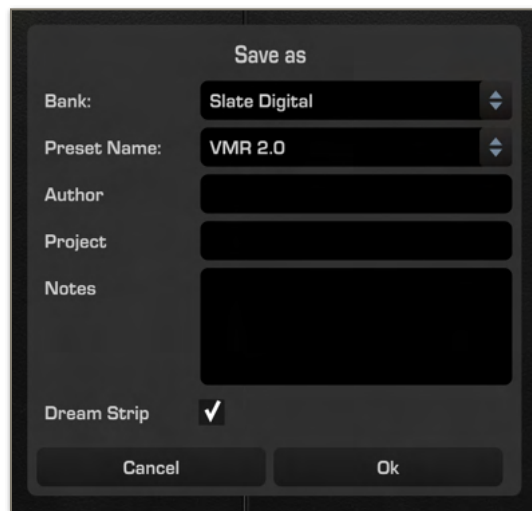


Clicking on the arrows on the right will navigate through the Presets and Banks.



Clicking on the Save Button will update your current User Preset (not possible with a Factory Preset), or do the same as Save As if your Preset doesn't exist yet.

Clicking on the Save As Button will open the Save Preset Panel, in which you can edit the Preset Information:



Module Presets

Clicking on the Preset Label area will open the Preset List, from which you can:

- Save the current User Preset (not possible with a Factory Preset)
- Save As the current Preset
- Delete the current Preset
- Reset the Module to its Default State
- Load a Module Preset



Clicking on the Save As Button will open the “Save preset as...” Panel:



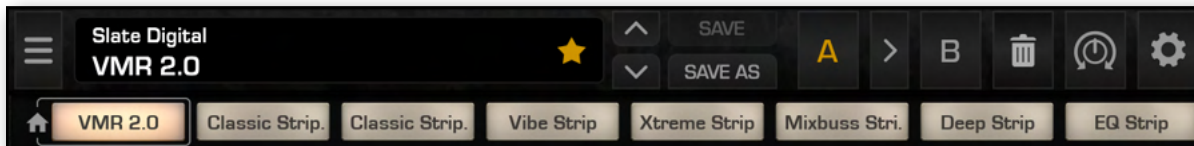
Modified Preset Status



When you modify a Preset (both Rack and Module), a star exponent appears next to the Preset Name in order to inform you that the Preset is in a Modified Status. Saving the Preset will update it and then the star exponent will disappear.

If this updated Preset is used in an other instance (or an other session), the star exponent will be displayed in this instance. Recalling the Preset will update it and then the star exponent will disappear.

Dream Strips



The system is quite simple: any Rack Presets, User or Factory, can be set as Dream Strip, and will appear in the Dream Strip bar. This allows you to access in one-click to your most used rack configuration, depending on your track, for example: “Vocal Channel”, “Drumbuss”, “Bass Channel”, “Mastering 1”, etc.

The Dream Strip bar can contains up to eight Dream Strips, but can also be empty if you do not use it. In this case the bar is hidden.

The first Dream Strip is the Default VMR state (= home icon). To change it, simply re-order the Dream Strip buttons. If there are no Dream Strips, the Default VMR state is empty.

To set a Preset as Dream Strip, two options are possible:

- Simply click on the Star in the Preset menu
- Save As the Preset and enable “Dream Strip” option

To load a Dream Strip, simply click on the Dream Strip button.

To re-order the Dream Strip buttons, simply drag and drop the buttons.

To remove a Dream Strip, three options are possible:

- Right-click on the Dream Strip and select “Remove From Dream Strips”
- Disable the Star in the Preset Menu
- Save As the Preset and disable “Dream Strip” option

To update a Dream Strip with the current rack configuration, right-click on the Dream Strip button and select “Update With Current Strip”. This will open the Save As panel with Factory Presets (as they are not overridable, see next section), and act as Save with User Presets.

To help you start with VMR, seven Dream Strips are available, with different variations included in the corresponding Dream Strip Bank. You can then safely configure the Dream Strip bar as you want, VMR updates will not overwrite it.

A/B Snapshots



The Virtual Mix Rack offers a simple A/B system to quickly compare two Rack configurations.

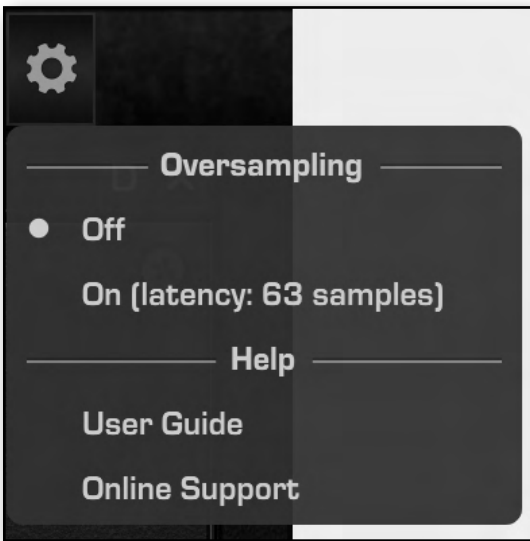
A/B Snapshots can be controlled and switched from the dedicated A/B buttons.

The Plugin is always operating on one of the two Snapshots, A or B, the current Snapshot being highlighted in yellow.

Clicking on a Snapshot letter will switch your Rack to this Snapshot.

Clicking on the arrow between the two buttons will copy the current Snapshot to the other.

Settings Menu



Oversampling

To reduce the aliasing effect produced by any digital clipping, VMR 2.0 now offers an Oversampling option accessible in the Settings menu.

When Oversampling is On, the CPU usage will slightly increase and a short latency will be introduced: 63 samples at 44.1/48 kHz and 127 samples at 88.2/96 kHz. This latency can be automatically compensated by your DAW.

Please note that the Oversampling setting is per instance, and it is saved in the VMR Presets and sessions in order to recover the same sound each time you recall a setting.

Help

User Guide

Open this User Guide.

Online Support

Redirect you to the Slate Digital Support Website.

Miscellaneous

Rotary Knob Mode



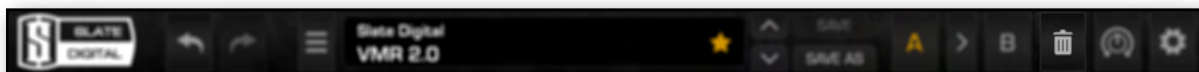
Clicking on the “Rotary Knob Mode” icon in the Preset Bar toggles the Knob Mode between Linear and Rotary.

In Linear Mode, the Knobs follow horizontal and vertical mouse moves. In Rotary Mode, the Knobs follow circular mouse moves (*pretty useful on touch devices*).

The icon is highlighted in yellow when the Knobs are in Rotary Mode.

Note: fine adjustments (*Cmd/Ctrl+Drag*) are also available in Rotary Knob Mode.

Clear Rack



The Clear Rack button allows you to rapidly remove all Modules and reorder Slots.

Undo/Redo



Undo/Redo allows you to revert or repeat any action, including rack configuration (Modules inserted, Slot order, etc.). A history of 20 actions is possible.

About Panel

Clicking on the Slate Digital Logo in the Preset Bar opens the About Panel:



In this Panel:

- Clicking on the Slate Digital logo will redirect you to the Slate Digital Website.
- Left-Clicking on the Version Number label will toggle between build information.
- Right-Clicking on the Version Number label will open a quick support Menu.
- The Module Version Table displays useful information about all the installed Modules: Names, Versions and Statuses.

Virtual Mix Rack Modules

Revival

The Revival is the product of years of research into what makes things sound ‘better.’ The Slate Digital Team analyzed what it was about classic analog gear that could turn tracks into audio masterpieces, and broke the process down into two knobs. That may sound a bit crazy, but wait till you hear Revival.

Revival borrows aspects of tubes, tape, transformers, and world class analog filters to create two processes. Shimmer adds depth, clarity, space, width, and air like you’ve never heard. Thickness adds warmth, punch, body, and fatness. Revival can be used on individual tracks, such as to create air on a pop vocal or add fatness to drums, but is also amazing in mastering to bring out details in full mixes.



VU Meter

The VU Meter displays the RMS level of the signal at the output of the module, i.e., after the Mix.

The meter is calibrated to display 0VU when being fed by a 1kHz sine wave with a peak level of -18dBFS by default. You can recalibrate this level by adjusting the screw below*.

Shimmer & Thickness

Shimmer adds to the high-end of the signal. It can be used to add air, brightness and clarity without harshness.

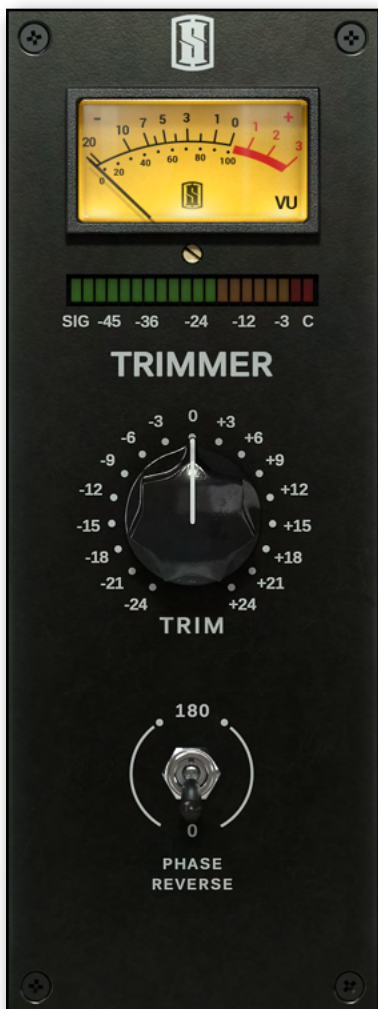
Thickness affects the low-end, it will fatten up just about anything!

* The meter calibration is a shared setting affecting all Output VU Meters of VMR Modules.

Trimmer

The Trimmer is a very useful Module which brings you few basic operations within the Virtual Mix Rack: a RMS and Peak Level Monitoring, a simple Trim control and a Phase Reverse Switch.

When using it in the first slot, the Trimmer allows you to define how the signal will hit the following VMR module, with a precise output level monitoring.



VU Meter

The VU Meter displays the RMS level of the signal at the output of the module, i.e., after the Mix.

The meter is calibrated to display 0VU when being fed by a 1kHz sine wave with a peak level of -18dBFS by default. You can recalibrate this level by adjusting the screw below*.

LED Meter

The LED Meter displays the Peak level of the signal at the Output of the module.

The level is in dB Full Scale and going from -72dBFS to 0dBFS.

Trim Knob

The Trim Knob is a simple gain control, going from -24dB to +24dB.

Phase Reverse Switch

The Phase Reverse Switch is very classical: in Mono and Stereo, it flips the signal's polarity for all channels.

* The meter calibration is a shared setting affecting all Output VU Meters of VMR Modules.

Mix Bundle One

FG-116

The FG-116 is the most precise digital replication of the classic American FET limiter. No expense was spared to capture every nuance of this classic sounding compressor / limiter. From its trademark timing characteristics to the extremely musical sound of its transformer, the FG-116 will give engineers the musical and fat tone that has made the hardware so famous. The FG-116 sounds great on everything like lead vocals, drums, and bass guitars.



GR Meter

Displays the amount of compression in dB.

Input / Output*

Increasing your Input Gain will result in more compression. To compensate the gain reduction introduced, use the Output Gain.

Ratio

Sets the amount of gain reduction. For example, if the ratio is set to 4:1: this means for input level 4dB over the threshold, 1dB will be output.

Attack

Controls the speed at which compression occurs after the signal has exceeded the threshold value. Turn clockwise for a fast attack, and counterclockwise for a slow attack.

Shift+Click the Attack knob to turn compression on and off. When set to off, the unit will bypass the compression, while continuing to process with the Input and Output Gains. This allows you to impart some nice transformer saturation, without reducing the dynamic range of the track.

* Moving the Input or Output Knob while holding the Shift key will inversely link the two controls. It is very useful in Attack OFF mode to use the module as a line driver.



Release

Controls the speed at which compression stops, once the signal has fallen below the threshold value. Turn clockwise for a fast release, and counterclockwise for a slow release.

Noise Reduction

Disables the modeled noise.

Mix

Controls the blend between the compressed and uncompressed signals, which is very useful to achieve parallel compression without any additional routing.

FG-401

The FG-401 started as a recreation of the classic British console channel compressor, but morphed into quite a lot more. First, we gave it variable attack and release with increased range, adding more tonal options.

We then added an optimal transformer inout, and not just any transformer, the famous transformer from the British Class A Console! This adds a beautiful warmth and sheen to the compressor.

Last, we added an entirely unique second circuit path that provides an additional smooth and rich tone. The FG-401 is perhaps the most versatile mix compressor in the world that can sound good on any source you feed into it!



GR Meter

Displays the amount of compression in dB.

Threshold

Sets the point at which compression will occur after an audio signals amplitude exceeds this set level.

Ratio

The Ratio Knob adjusts the slope of the compression curve.

Attack

Controls the speed at which compression occurs after the signal has exceeded the threshold value. Turn to the left for a fast attack, and to the right for a slow attack.

Release

Controls the speed at which compression stops, once the signal has fallen below the threshold value. Turn to the left for a fast release, and to the right for a slow release.



Make-Up

The Make-Up Gain parameter allows for adjusting the output level; to compensate for level reduction as a result of compression. Its range is from -24dB to +24dB.

Mix

Controls the blend between the compressed and uncompressed signals, which is very useful to achieve parallel compression without any additional routing

Transformer

The Transformer Switch toggles the Transformer enablement.

Circuit

Toggles the FG-401's processing between two circuits:

Circuit 1 is punchier and more dynamic.

Circuit 2 is more transparent and gives more space to the bass.

FG-N

The FG-N is a digital recreation of one of the most classic discrete Class A British equalizers from the 70's. All aspects of the circuit are modeled, including the rich harmonics and saturations that naturally occur when the equalizer is in use. The original model only contained one mid band, so we thought it would be nice to double it so that it has two mid bands. This equalizer is lush, fat, and bold. It sounds great on everything from drums to vocals, and can even add the perfect saturation to synth and electronic tracks.



High-Shelf

The High-Shelf has only one Gain Control. This band operates at a fixed frequency.

EQ Bands 1 and 2

The EQ Bands have two controls: Frequency and Gain. Clicking on the frequency value labels will snap the Frequency Knob to the indicated value.

Low-Shelf

The Low-Shelf Band has two controls: Frequency and Gain. Clicking on the frequency value labels will snap the Frequency Knob to the indicated value.

High-Pass Filter

The High-pass Filter Frequency Knob controls the frequency of the high-pass filter. When set to "Off", the High-Pass is disabled.

Line & Drive

Line gain reduces the headroom of the equalizer, driving it into saturation and increasing the output level. You'll notice its effect especially when using the filter gains.

With Drive enabled, the Line gain output will be compensated by the same level that it is raised. Providing the same saturation effects without an increase in level.*

* When disabling Drive, the Line knob will reset to 0dB. This is a simple UI link designed to protect your speakers and ears from a large jump in volume.

FG-S

The FG-S is a digital recreation of one of the most famous British console equalizers from the 80's. This equalizer also has rich harmonics and interactive mid bands with a fat musical tone. This is the ultimate workhorse mix eq that can be used on any track. It is great for surgical cutting strokes, or wide bell and shelf strokes for making drums and guitars punch out of the speakers.



HF

The High Filter section has three controls: Frequency, Gain, and Bell / Shelf switch.*

The Bell Switch toggles the Filter between a Bell and a Shelf.

HMF

The High-Mid Filter section has three controls: Frequency, Q and Gain Knobs.*

LMF

The Low-Mid Filter section has three controls: Frequency, Q and Gain Knobs.*

LF

The Low Filter sections has three control : Frequency Knob, Gain Knob, and Bell/Shelf Switch.*

The Bell Switch toggles the Filter between a Bell and a Shelf.

Filter

The Filter Frequency Knob controls the frequency of the High-Pass Filter. When set to "Out", the High-Pass is disabled.

* Clicking on the frequency value labels will snap the Frequency Knob to the indicated value.

Virtual Console Collection

The Virtual Console Collection consists of two modules: Virtual Channel and Virtual Mixbuss. Each module allows the user to choose from one of six meticulously modeled consoles. The Virtual Channel was designed for use on individual mixing channels, while the Virtual Mixbuss should be the first module insert of the master fader.

When using the Virtual Console Collection across a mix, your DAW takes on the personality of a real analog mixing desk. The imaging and depth improves, instruments sit better in the frequency spectrum, and mixing becomes easier and more musical. You can even push the DAW faders up to find each mixer's "sweet spot."



VU Meter

The VU Meter displays the RMS level of the signal just after the Console and before the Output gain.

The meter is calibrated to display 0VU when being fed by a 1kHz sine wave with a peak level of -18dBFS by default. You can recalibrate this level by adjusting the screw below*.

Clip-LED

The VCC Channel and Mixbuss are saturation modules. Above a certain input level proper to each consoles, the algorithm starts clipping, which means more saturation and non-linearities.

As soon as the signal gets above the Clip Threshold, the Clip-LED lights. Thus, you can easily visualize how the signal behaves in the console.

Input & Output Trim

Input Trim adjusts the level pre-processing. Increasing the Input Trim will allow you to hit the Channel or Mixbuss harder. Boosting the Input Trim will have a different effect than boosting the Console **Drive**.

Output Trim adjusts the level post-processing, which is useful for gain staging into following VMR modules.

* The meter calibration is a shared setting affecting all Output VU Meters of VMR Modules.



Group I/O

Group I/O allows to isolate the Input and Output section from the Group.

Link I/O

Link I/O allows for constant gain as the Input or Output Trims are adjusted*.

Console

Selects between the six console models.

Console Drive

Increases the nonlinear response of the selected console without increasing the output level. Drive can add more analog response without altering balances. Boosting the Console Drive will have a different effect than boosting the **Input Trim**.

You can reduce the Console Drive level by turning it counterclockwise or add even more tone than before by pushing it all the way to 18!

Group

Assigns the VCC Channel or Mixbuss module to one of the eight groups.

Noise Reduction

Disables the modeled noise for each console model.

Group Bypass

Bypasses processing for the selected group. The Group Bypass state is identical to using the Power Button to bypass the module, but with the benefit of affecting every VCC module in the group.

* Input & Output Link is a User Interface (UI) link only and therefore will not work when automation or hardware controllers are modifying the Input or Output Trims.

Grouping

Groups make using the Virtual Console Collection very simple, quick, and intuitive. At its most basic use, you can just set all VCC Channels and the Mixbuss to the same group, emulating mixing through one console. You could also use several groups and make your own hybrid console!

Grouped Parameters

- Input and Output
- Input / Output Link
- Console
- Console Drive
- Noise Reduction

Grouping Operations

Below are some rules that explain how grouping works with the VCC modules:

- When a VCC module is **ungrouped**, then the module uses the it's own settings.
- When a VCC module is **grouped**, then the module uses the Group's Settings.
- When a VCC module is **joining an empty group**, then the module keeps it's own settings, and applies it to the group.
- When a VCC module is **joining an occupied group**, then the module takes on the settings of the group.
- When a VCC module **becomes ungrouped**, then the module keeps it's last known settings.

Tips

Each Group label around the Group knob is clickable, allowing the user to directly select a Group, without having to scroll through the intermediate Groups.

The Group's Tooltips allow you to select a Group simply by typing the Group number.

The Consoles

Every console has been optimized so that it matches the original tone of its analog counterpart with absolute precision. In most of the consoles, you'll likely not hear a difference. However, the US-A and RC-Tube models were modified to match some new reference units that we obtained, and while the changes are very subtle, we think they are for the better and hope you'll agree!

Brit 4k E

This console models an early 80's British mixing desk that we were told about by many local LA engineers who were fans of the console's uniquely fat tone. This desk has a tight but punchy low end, warm low mid, and punchy and present mids. You can really hit the mix buss hard (do this either by pushing the faders into it OR by using the new input/out link), and it gives you an amazing saturation and makes transients sit in the mix much better.

Brit N Discrete

This classic desk has been a staple of the recording industry for over thirty years. Known for a rich, fat, and warm sound, it can add some classic vibe to your mixes.

Brit 4k

The most popular mixing console in the industry, this desk has a clean, punchy, wide, and slightly aggressive quality that has made it the go-to desk for rock, pop, metal, and hip hop. Push it hard to get some extra grit to the transients.

US A Discrete

One of the most sought after desks in the industry, this American made discrete console is known for a thick and fat tone with lots of vibe and midrange punch.

Ψ

Another classic British console, this desk is known for being the ultimate rock desk, with a wide soundstage, smooth highs, and fat low end. Push it hard for some extra fatness.

RC-Tube

The RC-Tube is based on a 50's, all tube broadcast desk. It has a super thick midrange, smooth high end, and fat and warm bottom end.

RC-Tube License & Feature Set

RC-Tube is a feature-limited version of the Virtual Console Collection. If you have an RC-Tube license instead of a Virtual Console Collection license, the VCC Bundle modules will operate as follows:

- Console Models Brit 4k E, Brit 4k G, US A, Brit N, and Ψ will be dimmed.
- Console Models Brit 4k E, Brit 4k G, US A, Brit N, and Ψ may be selected, however, the VU Meter will not move and the selected Console will have no effect on the signal.
- The RC-Tube Console Model will not be dimmed and will process the signal when selected.

If you purchase a Virtual Console Collection license, there's no need to install additional software; simply move the Virtual Console Collection license to your iLok 2 dongle and all Console Models will be unlocked!

Custom Series Bundle

Custom Series EQ



Introduction

Shortly after the release of the Virtual Mix Rack last November, I found myself sitting in my Los Angeles studio staring at a rack of some of the industry's finest analog equalizers. Some I had bought, some I had borrowed, some I had rented, but it didn't matter, because on that day... they were all mine.

My objective was straightforward, but it was not easy. I was going to patch in all of the EQs and use them on a few dozen reference mixes so that I could understand which would be the most complimentary to the two classic EQ's that we already have in the Virtual Mix Rack, the FG-N and FG-S.

But what ended up happening was way beyond what I had in mind... I started combining multiple EQ's on various tracks to form hybrid equalization sounds that I found to be superior to any single EQ. Within a month, I had developed the concept of an EQ where every single band's boost and cut was customized with combinations of the best analog filters so that it could be the most musical and intuitive tone shaping processor for modern audio production.

The Custom Series Equalizer was born.

Boosts

So many equalizers have the same behaviour throughout their entire spectrum. The curve style and nonlinear sound of all the filter bands are clones of one another. But I began to realize that for the perfect EQ, this did not make sense. To make the most intuitive and musical equalizer that would be best suited for a wide variety of sources, the boosts would have to all be unique to their specific job and role. Each boost filter would have to be customized.

Boosting the Highs

For high end boosts, the goal is clarity, depth, and musical sheen. I noticed that I could achieve a lot of these aspects with a famous tube EQ boost on the highs. It was so smooth and lush. But then I started adding a bit of an old mastering eq on the highs to combine it with the tube eq to make a hybrid boost. This was an even more magnificent sound on both individual tracks and full mixes.

Boosting the Upper Mids

I realized that for upper mids, I wanted something broad and present that wouldn't have the nasal and honky sound that I'd experienced in some other EQ's. So by combining some of the upper bands of some discrete analog EQs, I made yet another unique tone that became my new standard for what an upper midrange boost should sound like.

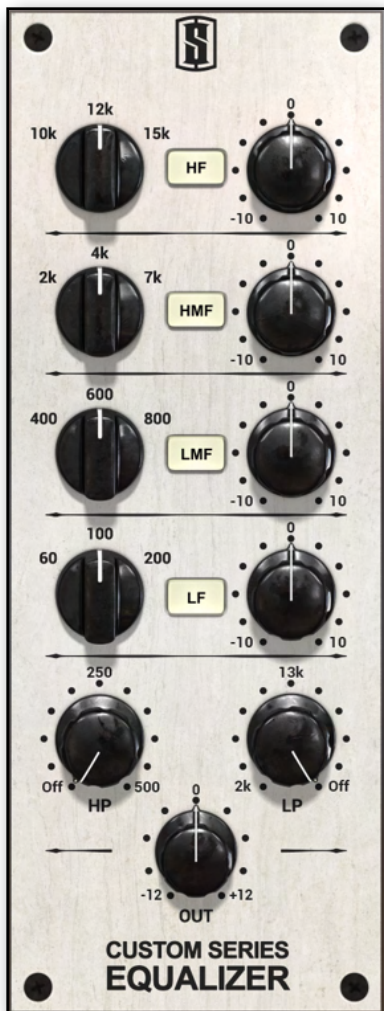


Boosting the Low Mids

For the low mids, I found that combining another old tube EQ and a solid state American EQ gave me a boost that was warm and thick, but not too boxy. It could add body without adding mud.

Boosting the Lows

Finally, on the lows, I combined the boost of two different mastering EQs and after a week of tweaking the proportional gains and setting the ideal bandwidths, I created one of the most perfect sounding low filters I've ever heard. It was massive, punchy, and deep, yet focused and clear.



Cuts

After working on boosts, I began to use a transparent modern mastering EQ to experiment with cuts. My goal was to create attenuation shapes that accomplished exactly what most people are looking for when cutting frequencies, which is to remove the bad aspects of the sound that you dislike, without removing the aspects of the sound you DO like !

Cutting the Highs

For high end cuts, you want to attenuate the thinness and tinny aspects of the source, but not dull it. I was able to create a shape that could do this quite elegantly and musically.

Cutting the Upper Mids

The upper mid cut is very important, because you want to take out the honkiness and nasal sounds without losing impact and presence. Again, after a lot of work, I figured a way to accomplish this harmonious compromise.

Cutting the Low Mids and Lows

For the low mids and lows, you want to remove the boxiness but not the warmth. And for lows, you want to remove the boominess but not the body. Using customized curves, I was able to figure out the perfect method to meet these goals.

Creating the Custom Series EQ

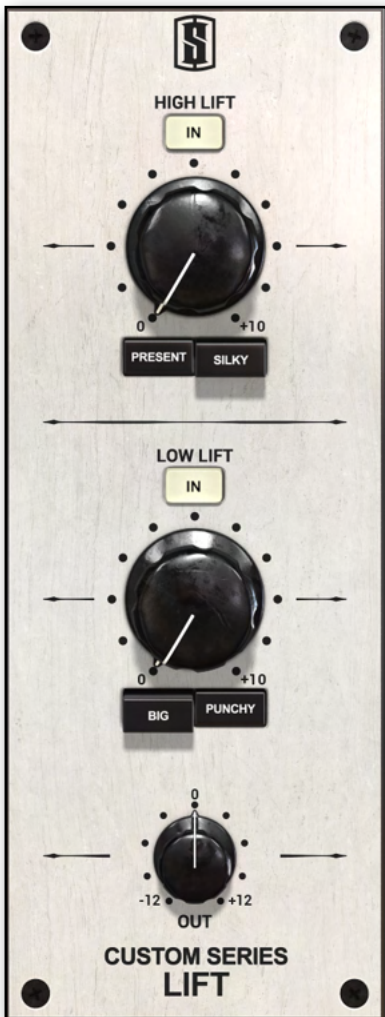
Once I had the entire topology complete in the analog domain, the Slate Digital team and I carefully recreated the exact tonality and function of this extremely hybrid equalizer in digital form, with precise attention being paid to every musical detail. This attention was especially crucial when dealing with the range and proportions of the the hybrid filters and their unique harmonics. When all was done, I had created what many of my trusted industry colleagues are calling the ALL STAR of equalizers.

Every cut and boost is inspired by classic analog equalizers in unique proportional combinations, with a custom harmonic profile to give each band the perfect musical tone. You're going to hear smooth and clear highs, present and punchy mids, warm low mids, and massive lows that stay focused and clear. Each band contains three fixed frequency settings, and due to the wide tonal shape of the filters, this covers a lot of ground. This is by no means a surgical EQ ! And then to top it all off, we added some extremely slick high and low pass filters.

Conclusion

Overall, the Custom Series EQ is the ultimate companion to the FG-N and FG-S. Whereas these two existing VMR EQs are strong, bold, and loaded with character, the Custom Series EQ can be more slick, cohesive, and broad. On light boosts it can sound so natural that it doesn't sound like the track has ever been EQ'd. On stronger boosts, it can add a beautiful color and character without sounding artificial or overdone. It is truly, the All Star of equalizers!

Custom Series Lift



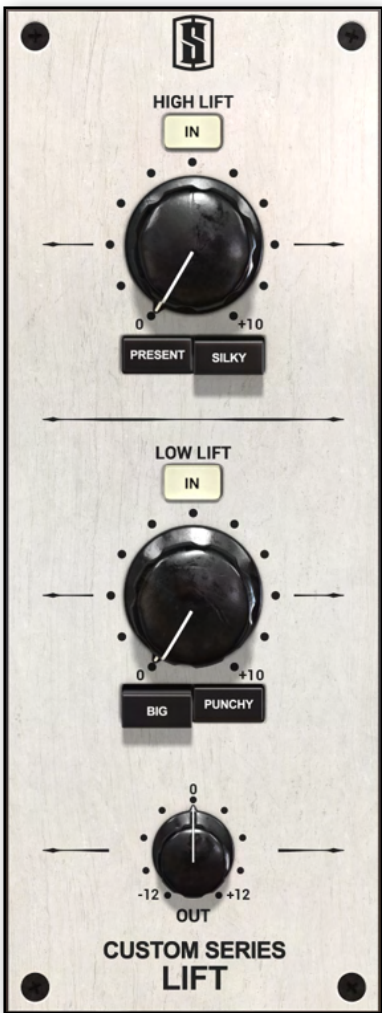
Introduction

The story of the Custom Series Lift also begins with that same rack of analog equalizers. As I began pulling up old mixes so that I could have some fresh tracks to hear the EQs on, I suddenly realized something that seems so obvious now. A lot of tracks, and even full mixes, required a pretty universal processing: They needed to be brighter and more present in the mix, fatter and deeper in the mix, or a bit of both.

I began using some of our analog modeled filter algorithms to create a series of high end and low end parallel curves that had custom output stages using musical harmonic profiles.

Eventually, I ended up with two curves, one which lifted the entire upper frequencies in a natural and musical way, and the other that lifted the entire low end frequencies, also in a very natural and musical way.

I started using these two Lift processes on some tracks and was stunned at the results. With one knob, I could accomplish my processing goals instantly. I had a snare drum that was a bit dull and boxy. Adding some Hi Lift added sizzle and upper midrange punch, and some Low Lift added the perfect weight and body. Soon I tweaked each of the LIFTs so that there were two unique options for each one.



Hi Lift 'Present'

This effect focuses a bit more on lifting upper midrange frequencies and contains customized harmonics for amazing presence and impact. It sounds wonderful on drums, vocals, guitars, bass, and full mixes.

Hi Lift 'Silky'

This effect focuses a bit more on the higher 'silky' frequencies and adds the perfect clarity and depth. Acoustics, vocals, and full mixes can all benefit from this effect.

Low Lift 'Big'

This effect adds a solid fat weight to the lows in an even and broad stroke. Anything that needs to be bigger and fatter will be the perfect match from this effect.

Low Lift 'Punchy'

This effect has a bit more of a defined resonance and will add amazing punch to the lows. It's incredible on drums, full mixes, and electronic music.

Conclusion

Overall, the Custom Series Lift is going to be another amazing tool for your virtual analog arsenal that will get your ideas out faster and more intuitively, using only one knob to accomplish major audio tasks. I hope you use them to make the best sounding music of your career. Happy Mixing!

FG-Bomber

Introduction

One of the qualities of a great mix is its ability to transcend the music out of the 2 dimensional speakers, and to transcend it into the listening space, creating a 3D impact that allows the listener to feel like he or she has become part of the music. This 3D quality has always been one of the most difficult to achieve, but pro engineers have accomplished it with clever use of compression, eq, and fx. But at Slate Digital, we decided to decode the mystery once and for all. And so with the use of all of our analog know-how and expertise, we created a process that with only three knobs, can increase impact and dimension, enhance energy and liveliness, improve front to back depth, add tons of punch, and make sounds explode out of your speakers. And that's why we call it the FG-BOMBER.

The FG-BOMBER has the most complex internal circuit path of any plugin we've created. To get its unique effect, it combines all analog modeled transient processing, dynamic frequency manipulation, specialized compression, tube saturation, harmonic generation, filtering... there is a ton behind the scenes. But we've condensed all of these processes into a simple interface with just four knobs.



Drive

The Drive sets the level that is sent to the processing network. We've set a marking on the Bomber meter (the little bomb icon) so that you can set the internal level in a way that is most optimized for the intended effect, but of course you can get great tone if you experiment beyond this level.

Intensity

The Intensity parameter adjusts how much of the effect is mixed in with the signal, and can be as little as a few percent to add some extra imaging to full masters, or cranked to create unique effects for drum mics and vocals.

Tone

The Tone parameter changes the character of the effect. 'Present' focuses the effect on the mid frequencies, and will increase the transient impact sometimes dramatically, as well as extend the sustain and width. 'Fat' will also increase the transient impact and depth in a lush and 'fat' way where the low end will become bigger and wider. 'Tight' is the most evenly balanced of the three tone settings, and will add clarity, punch, and tightness to the lows.

Output Trim

Finally, an output trim controls the overall output of the entire module.

Metering

The Meter is monitoring the input signal after the Drive. Its goal is to show, through the bomb icon which corresponds to the sweet spot, how hot the signal should enter the effect for it to sound good.

Getting Started with FG-Bomber

Drum buss

You may want to remove some compression if you have it on, just so you can really get to know the effect first. Note that it can work in conjunction with drum buss compression. Put it on Fat, adjust Drive so that it's peaking at Bomb, and slowly mix in the intensity. IMPORTANT, depending on the source material, it could be a very strong effect so sometimes it only needs a very little bit of intensity to make things sound amazing. But other times blending the effect in heavily can sound really huge. I have a really cool example where I recorded a drum-kit with ONE mic in front of the kit. Using Bomber on Present, I was able to make it sound like I had close mics on the kit too, it was pretty incredible.

Mixes/Masters

Here I would probably use Fat or Tight, and a little goes a long way. Hit the Bomb icon on the meter, and then slowly blend it in. You'll notice the mix starts to take on a more 3D effect, the percussion gets punchier, the vocal gets clearer.

For Mastering when you are hitting a limiter that is crushing the impact of the mix, Bomber can pre-compensate in a way that makes everything sound just like the mix.

Vocals

Bomber can make the vocals sound much more articulate and clear. This is especially true when you compress a vocal first to make it sit in the mix. Sometimes the consonances of the words become a bit muffled, and Bomber can bring it back. Try it on Present and see if that makes the vocal pop, and again, sometimes all it takes is just a little turn of the intensity knob for it to work.

Bass

Bomber can make a bass sound incredible. Try it post compression on the present setting, and in this case play with the Drive and Intensity to see where it makes the bass pop out in an expressive way.

Playing with Drive / Intensity Interaction

The Drive and Intensity are very interactive. Get to know how they play off each other. You can decrease the percussiveness of the effect by overloading the drive

past the Bomb icon, and then compensating with less (but sometimes more!) Intensity.

Conclusion

The FG-BOMBER can be used to enhance the impact and dimension of any track or mix. Used with low intensity, it can be the perfect process to ‘wake up’ a mix that needs some more excitement. On vocals, it can increase the clarity of the words, and make the vocals stand out more in busy mixes. For drums, it can be used on the buss to make them more punchy, lively, and deep.

Overall, the FG-BOMBER will be the perfect companion to your other Slate Digital tools, and will ensure your mixes stand out above the rest!

Virtual Preamp Collection

The Virtual Preamp Collection brings the authentic tone of two of the audio industry's most classic microphone preamplifiers to your digital audio workstation. Each preamp uses state of the art analog modeling technology to recreate every aspect of the preamp circuit from mild coloration to full on saturation and distortion.

The Virtual Preamp Collection or "VPC" was originally designed to be used with the VMS-1 Hardware Mic Pre, but it can be used with any clean sounding preamp to add extra vibe. VPC can also add real analog preamp tone to any track or mix, and even create rich sounding distortion effects.



FG-73

The FG-73 preamp module is modeled after one of the most famous British discrete solid state preamps in the audio industry that has been used on countless recordings. It has a bold, present, and warm sound that sounds great on any audio source and even full mixes.

Bulb

The Bulb indicates the amount of saturation applied to the input signal. It will begin to light up at the first point of saturation and glow even brighter as the input level or Virtual Drive is increased.

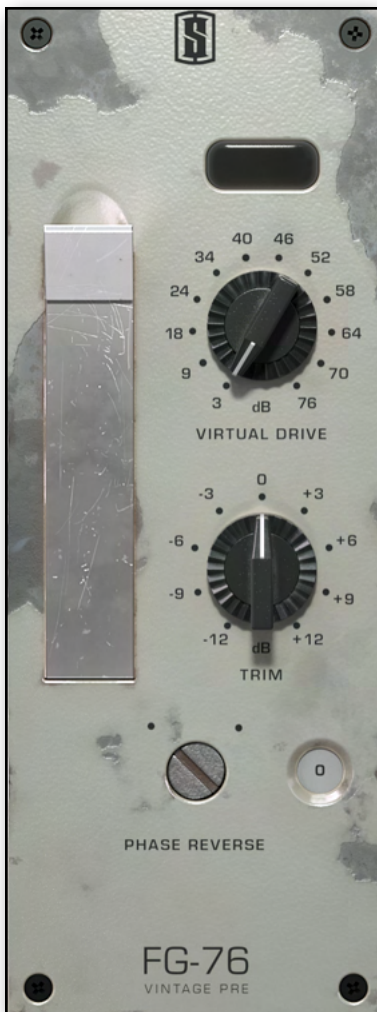
Virtual Drive

The Virtual Drive knob simulates the action of increasing the amplifier input gain while automatically decreasing an internal output trim, so it can set the gain staging of the preamp easily. For most color and tone effects, the left part of the knob should be used. For more saturation and full on distortion, the virtual drive can be pushed to the right side or even fully cranked.

Trim & Phase Reverse

The Trim Control is an output gain control.

The Phase Reverse switch is very classical: in Mono and Stereo, it flips the signal's polarity for all channels, right after the input, before entering the preamp algorithm.



FG-76

This FG76 preamp module is modeled after a classic vintage tube preamp that has been used on many classic recordings. It has a thick, warm, and colorful tone that can make tracks and mixes sound more 'alive'. The bottom end saturates in a very unique and musical way, making it a great module for bass guitar and kick drum tracks.

Bulb

The Bulb indicates the amount of saturation applied to the input signal. It will begin to light up at the first point of saturation and glow even brighter as the input level or Virtual Drive is increased.

Virtual Drive

The Virtual Drive knob simulates the action of increasing the amplifier input gain while automatically decreasing an internal output trim, so it can set the gain staging of the preamp easily. For most color and tone effects, the left part of the knob should be used. For more saturation and full on distortion, the virtual drive can be pushed to the right side or even fully cranked.

Trim & Phase Reverse

The Trim Control is an output gain control.

The Phase Reverse switch is very classical: in Mono and Stereo, it flips the signal's polarity for all channels, right after the input, before entering the preamp algorithm.

Air and Earth Modules

The Air and Earth modules bring two of the easiest to use and best sounding features from Eiosis AirEQ.

Air is a smooth and silky high frequency adjustment. It can be used on any track in order to bring back some life and breathe, it will never sound harsh or unnatural.

Air has been designed to work on all types of audio material, and can be combined with the included HiCut filter as well! For instance, you can boost the Air to add smooth clarity to the signal and use the HiCut filter if the sound is too crisp.

Air is very different from a high frequency shelving filter that is usually used for that purpose, it's way smoother as the frequency response is adjusted so that the changes in the sound when using the knob are always very steady and predictable.

Earth can be described as an adjustable transformer; its special phase design makes the sound tight and punchy. It's great to add sub lows, without adding any boominess.

Because of its special phase behavior, the Earth is great to be used with the LoCut filter the same way as a Pultec equalizer: turn the Earth all the way up, and bring down the bass by using the 6dB to 24dB/oct LoCut filter. This way, you can take advantage of the very specific Earth sound, and adjust the bass amount with the LoCut filter.

The Earth filter has been designed to be heard on any type of transducer, so it's great to add some extra low end that can be heard even on headphones, in a way that will always sound good in any situation or with any kind of track, without adding unpleasant peaks or very boomy resonances.

Using negative values of Earth can also be useful if you want to remove sub lows that are too loud. It will retain the punch and presence of the bass while removing the unnecessary low frequencies that could make the sound muddy.



AirEQ Air

Air is a new type of filter that helps you to restore or to add brightness to the sound, while always remaining natural. It allows to gently add high frequencies, without adding harshness or unpleasant digital artifacts. The smoothness of the Air allows you to bring an instrument to the front of a mix, add a subtle brilliance to a sound or to make a vocal track breathe, simply by increasing Air.

Always natural and smooth, this band has been designed specifically to allow very smooth high frequency boosts, in a region of the audio spectrum where harshness can be quickly obtained.

HiCut

The HiCut is useful for attenuating frequencies above the cutoff frequency. Unlike many digital equalizers, the Air module's HiCut filter is perfectly matched to an analog filter curve. This is very important in order to achieve a natural attenuation in the high frequencies.

Freq

Adjusts the filter's cutoff frequency.

Q

Adjusts the resonance at the cutoff frequency.

Slope

Determines how quickly frequencies above the cutoff are attenuated. Select between 6dB - 36dB per octave.



AirEQ Earth

Earth brings deep and solid sub-lows. It can be described as an “adjustable transformer.” Inspired by real transformer behavior, it is now accessible with an easy, one-knob adjustment. The result is always a tight and precise bass sound, exempt of muddiness and nonlinearities.

Being all linear in amplitude (i.e. without distortion or harmonics) is very useful to adjust bass in a level-independent manner, without adding anything to the sound but what already exists in the signal. The Earth is very useful to quickly add some consistent sub-lows to tracks like kick drums and bass. However, it can be useful in many other situations, like sound effects, or any situation when you need to make a track deeper or more powerful.

LowCut

The LowCut is useful for attenuating frequencies below the cutoff frequency.

Freq

Adjusts the filter’s cutoff frequency.

Q

Adjusts the resonance at the cutoff frequency.

Slope

Determines how quickly frequencies above the cutoff are attenuated. Select between 6dB - 36dB per octave.

FG-116 Blue Series

The FG-116 Blue Series offer a wide variety of analog modeled dynamic processing flavors in the form of two Virtual Mix Rack Modules.

FG-116 Vintage

FG-116 Blue Vintage recreates the sound of two “rev A” FET compressors. Both compressors sound rich, colorful, and musical.

Circuit 1 has the classic ‘mid forward’ character that has made the blue striped FET compressors so famous. It adds a wonderful coloration to the upper mids especially, and adds a warm presence to vocals, bass, drums, and guitars. Compared to the Black 116, it will have a softer top and bottom end, and more articulate transients due to the harmonic distortion in the midrange.

Circuit 2 is modeled after a “rev A” unit that had been updated and refurbished, and had a very unique and musical sound. Compared to Circuit 1, this model has much bigger lows and smoother mids and highs, making it sound quite stunning on drum room mics as well as vocals that need to have more bigness and don’t require the midrange push of Circuit 1.

Both Circuits have a Hi Pass Detective Filter that prevents low frequency content from triggering compression, which can sound really musical on a drum buss. Finally, the Mix/Knob allows you to parallel compress right inside the module, which is an ideal way to use this type of compression.

NOTES: Remember, the magic sound of this compressor really lies in the release. Many top mixers keep the release all the way to the right (fastest) which makes everything that goes through the limiter much more forward, aggressive and exciting.

The attack time on this compressor is very fast even on it’s slowest setting which means it’s always going to attenuate some of the source transient, but you’ll be able to tailor the attack time depending on the desired effect. The attack fully to the right (fastest) will obliterate the transient completely. I would recommend starting out with the slowest attack and fastest release and then tweaking from there. Don’t be afraid to over-compress and dial back the mix knob!



GR Meter

Displays the amount of compression in dB.

Input / Output*

Increasing your Input Gain will result in more compression. To compensate the gain reduction introduced, use the Output Gain.

Ratio

Sets the amount of gain reduction. For example, if the ratio is set to 4:1: this means for input level 4dB over the threshold, 1dB will be output.

Attack

Controls the speed at which compression occurs after the signal has exceeded the threshold value. Turn clockwise for a fast attack, and counterclockwise for a slow attack.

Shift+Click the Attack knob to turn compression on and off. When set to off, the unit will bypass the compression, while continuing to process with the Input and Output Gains. This allows you to impart some nice transformer saturation, without reducing the dynamic range of the track.

Release

Controls the speed at which compression stops, once the signal has fallen below the threshold value. Turn clockwise for a fast release, and counterclockwise for a slow release.

Circuit

Toggles between the two circuits.

High Pass Filter

Adds a high pass filter to the compressors sidechain.

Mix

Controls the blend between the compressed and uncompressed signals, which is very useful to achieve parallel compression without any additional routing.

* Moving the Input or Output Knob while holding the Shift key will inversely link the two controls. It is very useful in Attack OFF mode to use the module as a line driver.

FG-116 Modern

FG-116 Blue Modern is a custom revision of the classic FET compressor that offers two unique circuits that blend the old school tone with new school topology. The output transformers have been cleaned up so that it will have no output saturation, and the attack has been decoupled from the release so that it can be set much slower than the hardware for more transient articulation. Both circuits of the Blue Modern sound hifi, punchy, musical, and yet, they still can achieve the classic aggressive tone that makes the FET compressors so famous.

Circuit 1 is somewhat similar to the Vintage in that it will have a bit of a forward sounding character, but it is much cleaner and more pristine. The attack is slow enough that this compressor can sound amazing on close drum mics with the slowest attack and fastest release. Try it on a snare to bring out the punch while extending the decay. The mix knob works great in this situation where you can slightly over-compress and dial it back. On bass you can get a very edgy sound on this same setting. By backing down the release you'll start to tighten up the sound which can be great on kick drum.

Circuit 2 will have a more breathable and punchy low end and overall smoother response on the top end. It sounds amazing on drum buss with the Hi Pass filter engaged, and even full mixes can really benefit from this musical compressor! Yes, with the Blue Modern, with the attack on the slowest and release on fastest, then with the HP filter on, you can use it on full mix and compress about 10db, then back off the mix knob to about 25% for a seriously incredible energy and excitement.. Even in combination with another mix buss compressor like FG-Grey or FG-Red. This setting will be really great on a lot of mix material in all genres.. Try it on electronic drum beats too to make them pound out of the speakers.

Overall, there is a lot to explore with these two processors. I hope you enjoy the many musical flavors that they will give your mixes!

Happy Mixing!
Steven Slate



GR Meter

Displays the amount of compression in dB.

Input / Output*

Increasing your Input Gain will result in more compression. To compensate the gain reduction introduced, use the Output Gain.

Ratio

Sets the amount of gain reduction. For example, if the ratio is set to 4:1: this means for input level 4dB over the threshold, 1dB will be output.

Attack

Controls the speed at which compression occurs after the signal has exceeded the threshold value. Turn clockwise for a fast attack, and counterclockwise for a slow attack.

Shift+Click the Attack knob to turn compression on and off. When set to off, the unit will bypass the compression, while continuing to process with the Input and Output Gains. This allows you to impart some nice transformer saturation, without reducing the dynamic range of the track.

Release

Controls the speed at which compression stops, once the signal has fallen below the threshold value. Turn clockwise for a fast release, and counterclockwise for a slow release.

Circuit

Toggles between the two circuits.

High Pass Filter

Adds a high pass filter to the compressors sidechain.

Mix

Controls the blend between the compressed and uncompressed signals, which is very useful to achieve parallel compression without any additional routing.

* Moving the Input or Output Knob while holding the Shift key will inversely link the two controls. It is very useful in Attack OFF mode to use the module as a line driver.

The Monster

“Check this out”, said Jeff, the engineer at a small recording studio built into a garage in my home town of Westfield, NJ.

Jeff proceeded to press all the buttons in on his vintage FET compressor, and then raised the fader on his Mackie 8 Buss mixer. The drums, which were once neat, tight, and slappy, were now big explosive cannons! It was a really cool moment that has stayed in my memory ever since (in comparison, I have no clue what I ate for breakfast this morning).

The ALL BUTTONS IN effect is famous... no actually it's infamous. The sound is big, it's rude, it's extreme, it's over the top, and when it finds the right source, it creates a monstrous tone that slams out of a mix. And that's why we call this plugin that recreates that infamous tone, THE MONSTER.

But the Slate Digital MONSTER isn't content just being a classic emulation of the ALL BUTTONS IN.. no it takes the sound into the 21st Century, with newly added features such as high and low frequency sidechain manipulation, attack processing to add more punch but keep the legendary sustain, and a mix knob to parallel compress right inside the processor.

So go ahead, abuse your tracks with THE MONSTER, and create new and unique sounds that will have people ducking for cover. This MONSTER has some BITE!!

Steven Slate



GR Meter

Displays the amount of the compression in dB.

Attack

Controls the speed at which compression occurs after the signal has exceeded the threshold value. Turn clockwise for a fast attack, and counterclockwise for a slow attack.

Release

Controls the speed at which compression stops, once the signal has fallen below the threshold value. Turn clockwise for a fast release, and counterclockwise for a slow release.

Input / Output

Increasing your Input Gain will result in more compression. To compensate the gain reduction introduced, use the Output Gain.

Moving the Input or Output Knob while holding the Shift key will inversely link the two controls.

Punch

Enables an additional attack for adding more impact to transients.

High Pass Filter

Adds a high pass filter to the compressors sidechain.

High Frequency Detection

Pushes a high frequency bell filter into the sidechain to mellow highs.

Mix

Controls the blend between the compressed and uncompressed signals, which is very useful to achieve parallel compression without any additional routing.

Virtual Tube Collection

The Slate Digital VIRTUAL TUBE COLLECTION is a set of three plugins for Virtual Mix Rack that recreate the sound of classic vintage tube circuits. Each module can act as a preamp, a saturator, and even a virtual tube summing console. Using VTC, you can add color, warmth, depth, and vibe to your mixes and masters. VMS users can also use VTC preamps with the microphone models for rich and vibey tone on their tracks.

The Modules



London is inspired by some vintage tube circuits originating from Europe. The sound is big, warm and bold in the lows and low mids, and slightly smooth in the top end. The transient response has a subtle thickness to it without being overly aggressive. London sounds amazing for fattening up tracks in preamp mode, or thickening things up with its preamp saturation, and can add fat analog body in Console mode on the whole mix.

New York is inspired by some vintage tube circuits with a hint of inspiration from some New York solid state discrete circuits to give it tightness and impact. New York is aggressive in the mids, and tighter in the lows due its unique dynamic harmonic saturation. It can add incredible focus and punch to tracks in preamp mode, especially in push mode. It's also an all around winner for many genres in console mode when used on the master fader. You really dial in the saturation with New York and then find the perfect blend with the mix knob.

Hollywood is perhaps the most colorful of the three modules, and it has got some beautiful air, depth, excitement, and some really big bottom! Use it on push mode and make your tracks come alive. It's fantastic when paired with some of the vintage VMS mics to add some extra top end flavor and warm lows. In console mode, it can simply transform a lifeless into something larger than life.

Features

VU Meter

The VU Meter displays the RMS level of the signal at the Output of the module, i.e., after the Mix.

The meter is calibrated to display 0VU when being fed by a 1kHz sine wave with a peak level of -18dBFS by default.

You can recalibrate this level by adjusting the screw below*.

Clipping Bulb

The Bulb indicates the amount of clipping applied to the input signal. It will begin to light up at the first point of clipping and glow even brighter as the input level or Saturation is increased.

Mode (Preamp/Console)

This chooses which algorithm is selected in each VTC module. Preamp models a tube preamp circuit, and therefore the saturation will emulate cranking the input amplifier while attenuating an output trim. In Console mode, the module emulates a tube summing circuit including unique crosstalk and saturation properties.

Color (Normal/Push)

In Normal mode, the Module recreates realistic properties of the studied tube circuits. Push amplifies these nonlinearities to add even more expression, color, and vibe.

* The meter calibration is a shared setting affecting all Output VU Meters of VMR Modules.

Saturation

In Preamp Mode, this will emulate the tone of preamp saturation. For most audio sources, this will be more subtle up to 12 o'clock, and then start to get more severe, likely ending up in rich tube distortion. In Console Mode, the saturation replicates mix buss overdrive (such as when you push faders hot into the master section of the console), so it is more forgiving and can add a thick, glued, colorful tone when pushed.

High Pass Filter

When used as a preamp to enhance the tone of clean preamps, the 6db/oct hi pass can clean up low rumble if needed.

Output Gain

Controls the output level of the processor.

Mix

This controls the balance between the dry unprocessed signal and the wet processed signal. This parameter is great when using preamp mode to add some thick distortion (like to a snare drum or vocal), and then blending the distortion back.

Example Uses

- Use Preamp with Push across tracks to add vibe and color and remove digital cleanliness.
- Use Console as first insert on mixbuss with a bit of saturation to add weight, glue, and analog color to whole mix.
- Use Preamp or Console saturation on drums, vocals, guitar, keys.
- Use Preamp distortion with mix knob to add thickness and warmth to tracks like vocals, snare, toms, drum buss, or even whole mix.
- Use Console saturation in mastering chain to reduce peaks in a warm and punchy way.

FG-Stress

I remember when the Distressor came out in the late nineties. Word of this compressor chameleon spread fast in the audio world, and as I sat in the studio lounge reading the now infamous review in Mix Magazine that claimed that this box could sound like so many classics, I thought to myself: “I need to hear this thing”.

I got my wish rather quickly. The studio I interned at ended up getting a pair of them since they were more affordable than most vintage compressors. The first thing we did was put them on room mics on the “nuke” setting, fast attack, fast release... a job previously accomplished by some 1176s. Well, the 1176s retired on drum mic duty that day.

Then we put one of them on a vocal, 4:1, medium attack, fast release, hi pass on, and the “peak” filter in the detection. Bam... vocal sounded rich, fat, and in your face without those pressing upper mids.

We tossed it on 10:1 with the famous “opto” settings, and it made a bass guitar sing through the mix.

We put it on 3:1 for some kick and snare, and it added punch, sustain, and tightness... without even sounding compressed.

Quickly we realized that every ratio brought on a new and unique sounding compressor. Add in all the options like the 2nd and 3rd Harmonic Distortion Generators, sidechain options, and signal path options, and there really wasn’t anything the Distressor couldn’t handle.

So it brings us great joy to announce the Slate Digital FG-Stress, a precise digital replication of this incredible piece of technology that is licensed from Empirical Labs. And let me tell, the journey to get here has not been easy.

The FG-Stress development was the most challenging development in company history. It was equal to developing eight different compressor plugins with their own characteristics. Then factor in all of the extra options such as the distortion modes, and the fact that the Distressor is a feedback design where so much of the circuitry dynamically interacts... and you have one hell of a complex design!

But after a strenuous two year development, we did it. And here is where I must explain the “we”. Slate Digital is widely known for its two founders, myself and Fabrice Gabriel, but the FG-Stress is a result of our incredible development team who work tirelessly behind the scenes. These geniuses should receive the accolades that they rightfully deserve, so it is my privilege and honor to give a special thanks to Raphael, Romain, and Francois for their tireless work.

You're going to love the FG-Stress just as engineers all around the globe love the Distressor. And so on behalf of the whole team here at Slate Digital, we hope you make some killer mixes!

Steven Slate

FG-Stress Controls

The FG-Stress module offers all the controls from the EL8 Distressor, plus an additional Mix knob to blend between dry and wet signals.



Input

Input Gain before the compressor, going from 0 to 10.5. Increasing this parameter will result in more compression. Default value is 5.

Attack

Controls the speed at which compression occurs after the signal has exceeded the threshold value. Attack time goes from 0 to 10.5, with default value at 5.

Release

Controls the speed at which compression stops, once the signal has fallen below the threshold value. Release time goes from 0 to 10.5, with default value at 5.

Output

Output Gain after the compressor, going from 0 to 10.5. Use this parameter to compensate the gain reduction introduced by the compression. Default value is 6.5.

Ratio

Ratio defines the amount of gain reduction. For example, if the Ratio is set to 4:1, this means for input level 4dB over the threshold, 1dB will be output. Default Ratio is 6.

NUKE Ratio has a limiting curve, meaning that any input level over the threshold will be clipped.

Shortcuts

- Moving the Input or Output Knob while holding the Shift key inversely links the two controls. It is very useful with 1:1 Ratio to use the module as a line driver.
- Switch to higher Ratios by left-clicking on the Ratio button
- Switch to lower Ratios by right-clicking on the Ratio button
- Switch to any Ratios by clicking on the Ratio LED
- Trigger the Opto Mode (Attack 10 and Release 0) by holding the Shift key when clicking on the Ratio 10:1 LED

Detector

Activate one of these detector modes to modify the sidechain signal:

- **HP:** Add a 86 Hz high-pass (6dB/oct) to stop low frequency modulation.
- **Bell:** Push a 6 kHz bell to increase the compression sensitivity in the mids.
- **Link:** Combine Left and Right inputs before feeding a single mono signal to the detector, therefore the same GR is applied on Left and Right. Please note that this mode is effective with stereo tracks only.

Audio

Activate one of these audio modes to modify the overall output signal:

- **HP:** Add a 80 Hz high-pass (18dB/oct) to smoothly attenuate lows.
- **Dist 2:** Add a 2nd harmonic in the compressed signal.
- **Dist 3:** Add a 3rd harmonic in the compressed signal.

Please note that Dist 2 and Dist 3 cannot be on at a time, thus 5 states are available:

- HP
- HP + Dist 2
- Dist 2
- Dist 3
- HP + Dist 3

Mix

Usual Mix knob to blend between dry and wet signals.

Visual Indicators

GR Meter

The GR meter has 16 LEDs and is scaled in dB.

In Stereo, without Link engaged (true Stereo operation), the GR meter displays the maximum GR of both channels. In other cases (Mono or Stereo + Link), there is only one GR signal so no need to specify.

Distortion Indicators

- REDLINE
- 1% THD

From 0.25% of the Total Harmonic Distortion, the yellow LED 1% THD lights up, and from 3% of the THD, the REDLINE lights up and 1% THD goes off.

This indicator is especially useful when the Audio Distortion options are enabled and/or when the compressor is off (1:1 Ratio).

FG-Stress Calibration Procedure

The FG-Stress is the perfect replication of its hardware counterpart. If you want to compare the real unit with the FG-Stress, it is crucial that both the analog unit and the FG-Stress algorithm are calibrated the same way.

Indeed, the slightest calibration difference can change the sound, and the way that the compressor reacts to the audio. Because the FG-Stress has a feedback structure, the compression is highly dependent on input levels. Program dependence will affect the sound as well, as different audio content change the envelope behavior.

Please review the calibration tutorial video [here](#), and follow carefully these steps to properly make the comparison:

1. First, download this [package](#) which includes the required audio files for the procedure.
2. Choose a ratio on your hardware unit, we recommend starting with 6:1.
3. Set the parameters to the following:
 - **Input 5 / Output 5**
 - **Attack Min (0)**
 - **Release Max (10.5)**
 - No filter, no link, no sat, no British mode
4. Play the corresponding ratio calibration file in a session at 96kHz. These files are available in the “Calibration Files” folder. Route one of the channels of the audio file to one D/A output and to your hardware unit. The 0dBFS of the file must play at 0dBFS out of your converter.
 - Play the file corresponding to the ratio you selected.
 - Loop the first four hits of the calibration file, which is a drum loop with calibrated levels.
 - **Adjust the Input knob of the hardware unit** in order to read the following values on the **gain reduction meter** in succession: **10, 9, 8, 7**.
 - Make sure to play the loop for at least the 8 full bars of the file.
 - The meter should read 10 on the first kick, 9 on the first snare then 8, then 7.

NB: You may end up with different input calibrations for different ratios. This is normal. For example, your calibrated input may be 5.3 for a 6:1 ratio, and 5.5 for a 10:1 ratio. **For extra clarification on this process, please reference to the calibration tutorial video.**

5. Once you have the input setting per ratio, you must keep the input at that setting and use the file level to determine how much gain reduction you want.
6. You can now process the three audio files we have provided through your hardware unit. You can find those files in the “Test Files” folder.

IMPORTANT: You must **only use one of three settings for attack and release:** 0 (min.), 5 and 10.5 (max). Potentiometer tolerances vary from unit to unit, so in order to do initial matching, we need to keep it at these values.

In addition, **you must keep your output level at 5.** This will give us a uniform output level to level match to.

7. Record the return of your hardware unit at 96k/24bit.
8. Bounce to a wav file.
9. Be sure to name the file using the following standard: “Your Name_Ratio x_Detector/Audio x_Ix_Ax_Rx_O5”. For example: Steven_Slate_Ratio_6_Det_HP_Aud_Dist_3_I5.4_A0_R10.5_O5

Please note that we suggest re-calibrating your input for each ratio. Although you may not have to calibrate for each ratio, some ratios might need to be recalibrated to match our calibration files.

10. Once you have exported your three hardware return files, please upload them using the following [link](#).

Audified U73b

The U73b is a faithful emulation of a vintage German broadcast compressor/limiter which was often used for mastering between 1960 and 1980. It is an all-tube vary-mu compressor/limiter with adjustable release time option. The circuit has been exactly kept as it was originally designed and only added an input and output gain before and immediately after the compressor circuit to assist with proper adjustment of the compression.



GR Meter

Displays the amount of compression in dB. Please note that the Meter does not react with the Compression Amount parameter.

Calibration

The Calibration allows you to easily change the operational range of the compressor effect. By increasing its value, the module will require a hotter signal to compress and saturate, and inversely. We suggest to set this parameter to the headroom you use in your DAW recordings or headroom of your audio interface.

The default setting is -18 dB and it is loaded every time you load the module.

High-Pass Filter

Adds a High-Pass Filter connected in the compressor/limiter circuit with around 100 Hz cut-off frequency and 6dB/octave slope.

Although this filter helps to create the unique sound of the U73b compressor, the bass roll-off might not be suitable for all instruments when mixing, or for all genres when U73b is used for mastering.

Compression Mode

The Comp. Mode knob switches between the Compressor and Limiter mode. The Compressor mode has a lower threshold setting and very gentle increasing ratio, in opposite, the Limiter mode provides a higher threshold setting with higher ratio but still with a smooth knee.

Release

The first three positions offer fixed release time, the other three positions marked with red labels provide adjustable release time dependent on program content.

Input/Output

Increasing the Input knob will result in more compression. To compensate the gain reduction introduced, use the Output knob.

Moving the Input or Output Knob while holding the Shift key will inversely link the two controls. It is very useful to use the module as a line driver when Comp. Amount is null.

Compression Amount

The Comp. Amount allows you to adjust the compression effect while benefiting the module's saturation and color. Thereby, this is not a dry/wet parameter.

FG-A

The FG-A reproduces the sound and characteristics of one of the most famous American Equalizers that is known for its musical tone and saturation.



EQ Bands LF-MF1-MF2-HF

The EQ Bands have two controls: Frequency and Gain. These controls are stepped by default and continuous through fine adjustment mode (right-click + drag or cmd/ctrl + drag).

LF and HF Bands can be set to Shelf shape through LF/HF buttons.

FLTR

Activates a band-pass filter to the overall signal, with cutoffs at 50Hz and 15kHz. This filter is OFF by default.

OPAMP

Activates non-linearities (slight saturation and harmonics) to the overall signal. This feature is ON by default.

LF/HF Buttons

Change the shape of HF and LF Bands from Bell to Shelf. This is set to Bell by default.

Output Gain

Usual output gain from -12dB to +12dB.

Gate Bundle

The gate is one of the most important weapons in an audio engineer's arsenal. Used tactically, it can eliminate or reduce unwanted bleed or background noise from recorded source material. Used creatively, its applications are just as powerful.

Previously, Slate users have had to call upon gates from directly within their DAW or third-party plugins of choice. But those days are history . . .

Today we introduce two new gate modules: Gate:Classic and Gate:Drums, and you can now access nearly infinite gating options without ever having to leave your Virtual Mix Rack workflow!

Gate:Classic is a traditional, straightforward gate, highly efficient in removing background noise from guitars, vocals, and other acoustically-recorded source material.

Gate:Drums is a highly-sophisticated drum application. It combines a gate based on transient detection with smart dynamic filtering so you can achieve far cleaner drum tracks than with a conventional gate.

Let's dive deeper into these two world-class gate modules!

Gate:Classic



Threshold

The Threshold is the most important control. It defines the level at which the gate will open. It appears directly in the Input Meter through a white indicator, and it is controllable with the fader.

When Input Meter is above the indicator, the gate will be open, meaning that signal is not affected. When Input Meter is below the indicator, the gate will be closed, meaning that signal is reduced or cut.

Ratio

Where a gate simply applies a fixed amount of reduction, the expander reduces gain proportionally according to the Ratio setting.

Here we can set the Ratio to an infinite value (= Gate Mode) or fixed values (for example 3:1 = Expander Mode).

Range

The Range sets the maximum amount of attenuation to be applied to the signal when the gate is closed.

When Ratio is set to infinite value (100:1), Range is the amount of attenuation applied to the signal when the signal is closed. When Ratio is set to lower values (4:1, 6:1, etc.), the amount of attenuation will be either based on the Ratio or Range, depending on the input signal.

Attack

Attack parameter defines the length of time the gate takes to change from closed to fully open. It is the fade-in duration. Minimum attack is recommended to preserve transients, but depending on the source, you may increase this value to avoid audio clicks.

Release

Release parameter defines the length of time the gate takes to change from open to fully closed. It is the fade-out duration.

Release Slope

The Release Slope defines the shape of the release envelope.

	100% Exp	"Hardware like" timing that feels really natural.
	50% Lin	Good compromise between a natural sound and the efficiency to cut the tail.
	100% Lin	Same timing but sharper slope that is really efficient to gate the tail of the sound.

Gate Mode

Gate Mode changes internal parameters in order to better suit the detection algorithm to the source.

Classic: standard detection based on the signal amplitude only. The input signal can be filtered with the HP & LP Detection Filters. Knee is fixed at 3dB.

Vocal: introduces an internal filtering that aims to better detect the breathing of the singer. Knee is also fixed at 3dB and a special timing circuit is added to smooth the opening and closing of the gate.

Sidechain Filters

Filter the signal before it hits the threshold, so the gate only reacts to certain frequencies. A band pass behavior is possible by holding SHIFT when dragging one of the faders. This will automatically move the other fader accordingly.

Listen

	Solos the sidechain input.
	Option to auto-activate the sidechain listen as soon as you touch the filters.

Listen states are temporary, they are not saved in presets and not automatable.

Input Meter

Input Meter displays the peak level of the sidechain signal, after sidechain filters. It goes from -72 to 0 dBFS, and displays the maximum peak level between L and R in stereo operation.

LEDs Open/Closed

These LEDs indicate when the gate is open or closed, with a gradient depending on the gain reduction.

Gate:Drums

Unlike Gate:Classic, which is based on amplitude, Gate:Drums is based on transient input. This means that the gate is triggered by sharp and soft transients rather than volume levels.

With this unique processing, you can separate the transient from the signal tail, and apply different processes to each.

Transient: this is what we want to preserve, so the gate is open and dynamic filters are flat.

Tail: this is what we want to clean, so the gate is closed and dynamic filters are active. For example, it is possible to preserve a kick hit and reduce cymbal bleeds by using dynamic filters in high frequencies.

Following the workflow, the module is divided into three sections, from top to bottom:

Transient Detection: the first step of the workflow, i.e., adjusting the detection to catch only the desired transients.

Gate: the second step of the workflow, i.e., adjusting the floor and timing of the gate.

Debleed: the last step of the workflow, i.e., filter the tail when a transient is caught.

Transient Detection



Transient Detection

Transient Detection controls the ability of the gate to detect more or less transient.

With low values, only the sharp and strong hits are detected. With high values, softer and more complex transients like ghost notes can be detected.

Detection Threshold

Above this Threshold, Transients can be detected. Below, Transients cannot be detected. By excluding low levels, you can focus on a specific amplitude range and have a more precise Transient Detection.

Detection Filters

Filter the signal before the detection, so the gate only reacts to certain frequencies. A band pass behavior is possible by holding SHIFT when dragging one of the faders. This will automatically move the other fader accordingly.

Listen

	Solos the sidechain input.
	Option to auto-activate the sidechain listen as soon as you touch the filters.

Listen states are temporary, they are not saved in presets and not automatable.

Gate



Range

The Range sets the maximum amount of attenuation applied to the signal when the gate is closed.

Release

Release parameter defines the length of time the gate takes to change from open to fully closed. It is the fade-out duration.

Auto Attack

Engages an attack time only when necessary. Auto Attack detects signal inconsistencies that can cause clicks and pops and helps smooth them automatically with a timing that depends on the frequency of the signal.

	Off	No attack is applied.
	Tight	Different attack times are applied per band to preserve high frequencies.
	Smooth	Attack is applied on the overall signal, depending on low frequencies amount.

Release Slope

The Release Slope defines the shape of the release envelope.

	100% Exp	"Hardware like" timing that feels really natural.
	50% Lin	Good compromise between a natural sound and effectively cutting the tail.
	100% Lin	Same timing but sharper slope that is really efficient to gate the tail of the sound.

Debleed



Debleed On/Off

Enable the Dynamic Filters.

Release

Controls the speed of filter activation, once a transient has been detected.

Dynamic Filters

Once a transient has been detected, Dynamic Filters are Flat, and then they are progressively applied to the tail, depending on the Release and Range settings. Top fader is used to cut lows, whereas bottom fader is used to cut highs.

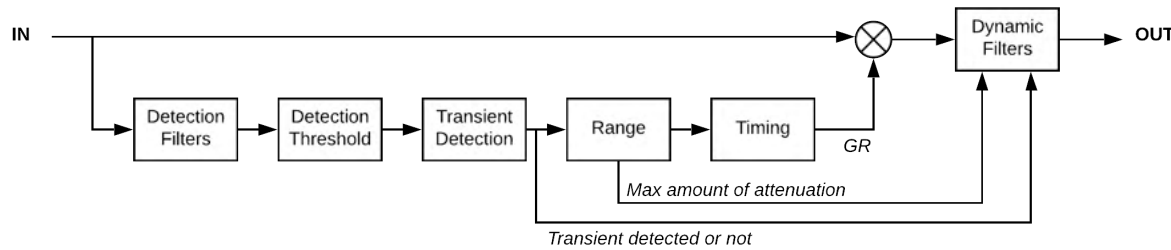
A band pass behavior is possible by holding SHIFT when dragging one of the faders. This will automatically move the other fader accordingly.

Listen

	Solos the sidechain input of dynamic filters.
	Option to auto-activate the sidechain listen as soon as you touch the filters.

Listen states are temporary, they are not saved in presets and not automatable.

Signal Flow



Quickstep Guide

This example will be illustrated with a kick track: we want to remove bleed (snare, cymbals, toms) on a kick recording.

Transient Detection

1. Adjust the Transient Detection knob to catch the kick hits only.
2. If it is hard to find an optimal position (i.e. catching kick hits without catching other drum hits), try to use Detection Filters to focus on kick frequencies: detection will be more reactive on kick hits only.
3. If it is still hard to find an optimal position, try to use the Detection Threshold to focus on a specific amplitude range: detection will react on signal above this threshold only.

Gate

1. Adjust the Release depending on the kick tail you want to keep. A short release rapidly cuts the tail, whereas a long release lets the tail natural but lets pass other drum hits.
2. Adjust the Release Slope if you want a fade-out more or less abrupt.
3. Adjust the Auto Attack if audio clicks appear when a kick is detected.
4. The Range can be used at the end to soften the overall gate effect.

Debleed

1. Now that the kick is isolated, we may want to filter the tail to remove extra bleed cymbals for example.
2. Adjust Dynamic Filters, especially the LP to cut high frequencies and let the kick intact.
3. Adjust the Release to make the dynamic filtering more or less effective.

FG-2A

The FG-2A perfectly reproduces one of the most legendary opto compressors in the history of recording, capturing its classic warmth, saturation, and signature smoothness.



Peak Reduction

Allows to set the compression amount.

Gain

Controls the amount of make-up gain applied after compression.

Mix

Usual Mix knob to blend between dry and wet signals.

Limit/Compress

Increases the ratio of the compressor, changing the character to make it slightly more aggressive.

High Frequency Filter

Internal side-chain filter that increases the sensitivity to high frequencies when turned to the left.

Stereo Link

When linked, the Left and the Right channels receive the same Gain Reduction, which is the average of the two signals. This can be used to control the stereo image of the output.

Custom Opto

The Custom Opto reproduces a classic vintage opto circuit, adding several new controls for timing and tone to give producers unprecedented control and versatility.



Peak Reduction

Dial in the amount of compression you want here.

Ratio

Decide how aggressively you want to compress your sound.

Speed

Set how fast the compressor reacts to your audio signal here.

Output Gain

Control the amount of make-up gain applied after compression.

Tone

Use our internal sidechain filters to add different flavors to your compressed signal.

Stereo Link

When linked, the Left and the Right channels receive the same Gain Reduction, which is the average of the two signals. This can be used to control the stereo image of the output.

Mix

Use the Mix knob to blend the balance between dry and wet signals.

FG-Dynamics

Capture the punch and snap of one of the most iconic analog consoles of all time. We modeled every last nuance of its famous VCA Compressor and Gate so modern producers can at last run their tracks through this classic console's beloved Dynamics module.

COMP



Ratio

The ratio knob adjusts the slope of the compression curve.

Hard Knee

Changes the compression curve characteristics. When engaged, the compression goes from soft to hard knee. It also raises the threshold by 6dB.

Threshold

Sets the point at which compression will occur after an audio signal's amplitude exceeds this set level. The threshold and ratio knobs control an automatic makeup, so when the signal is compressed, the output gain is automatically raised.

Linear Release

Changes the release curve from logarithmic to linear, providing different colors of compression.

Fast Attack

Changes the attack time from slow to fast. This allows the compression from smooth to aggressive when needed.

Release

Changes the release time constant of the compressor.

GATE

Range

Determines the maximum attenuation of the gate/expander when the signal goes under the threshold.

Threshold

Sets the level under which the signal will be reduced. In gate mode, the gate's opening threshold is lower than its closing threshold. This prevents the gate from opening when the signal is low.

Expander / Gate

Changes the gain reduction algorithm from gate to expander.

Release

Controls the release time of the gate/expander.

Fast Attack

Changes the attack time of the gate to react almost instantaneously when a signal rises above this threshold.

OUT**Mix**

Blends between dry and wet signals.

Stereo Link

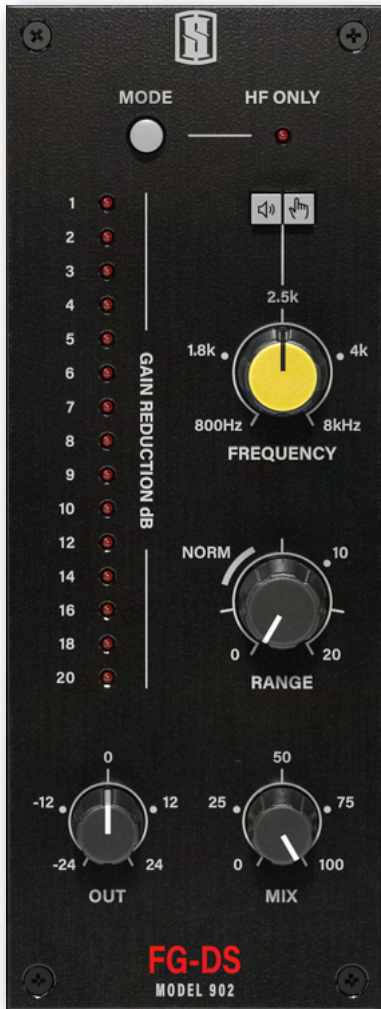
Applies the same compression gain reduction to the left and right channels.

Out

Adjusts the output gain of the signal after processing.

FG-DS 902

Eliminate harsh sibilances with our perfect emulation of one of the most famous de-essers in recording history.



HF ONLY Mode

When HF ONLY mode is off, gain reduction applies to the full bandwidth signal. When HF ONLY is enabled, gain reduction only applies to high frequencies.

Listen

Enables monitoring of removed sibilances

Auto-activate the “Listen” feature as soon as you adjust the Frequency knob.

Frequency

Selects the desired frequency bands for detection and processing (HF ONLY mode).

Level independent detection is based on a comparison between high frequencies and full bandwidth energy.

Range

Defines the maximum range of gain reduction for de-essing in dB. The “Norm” range produces a subtle, soft and natural de-essing effect.

Out

Adjusts the output gain of the signal after processing

Mix

Blends between dry and wet signals.

FG-36A

Add some shimmer to your high end with this faithful emulation of one of the most popular vintage excitors in recording history. Two knobs is all you need to totally refresh your tracks and dial in that picture-perfect sparkle in seconds.



Metering

The Metering section reflects the overall intensity of the effect. It is directly linked to the Intensity knob: as the intensity increases, the meter's color steadily shifts from green to red. The redder the meter, the more intense the effect! The arrows in the middle indicate the 0 VU calibrated at -18dBFS (RMS).

Intensity

Adjusts the amount of effect applied to the audio.

Output

Adjusts the output gain of the signal after processing.

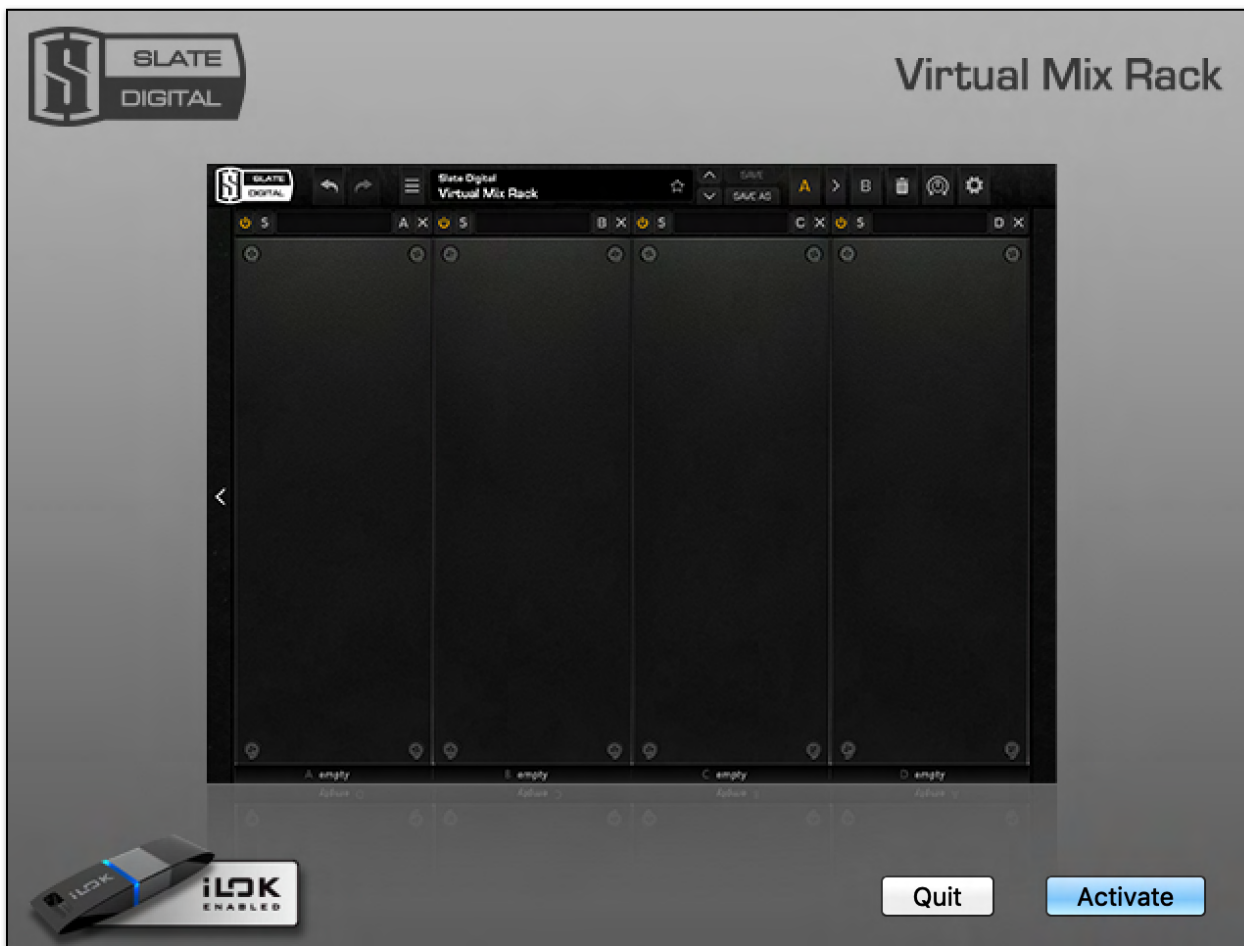
iLok Protection

Protection Messages and Statuses

The Virtual Mix Rack Plugin has two different kinds of Licenses:

- Rack License
- Modules/Modules Bundles Licenses

During the DAW plugin scan, if you don't have the Rack license available or if your iLok 2 or 3 USB Smart Key is unplugged, then you will get this panel:



From this panel, by clicking on “Activate”, you will be able to move the Rack License to your iLok USB Smart Key or to iLok Cloud if you are an All Access Pass member, without using the iLok License Manager.

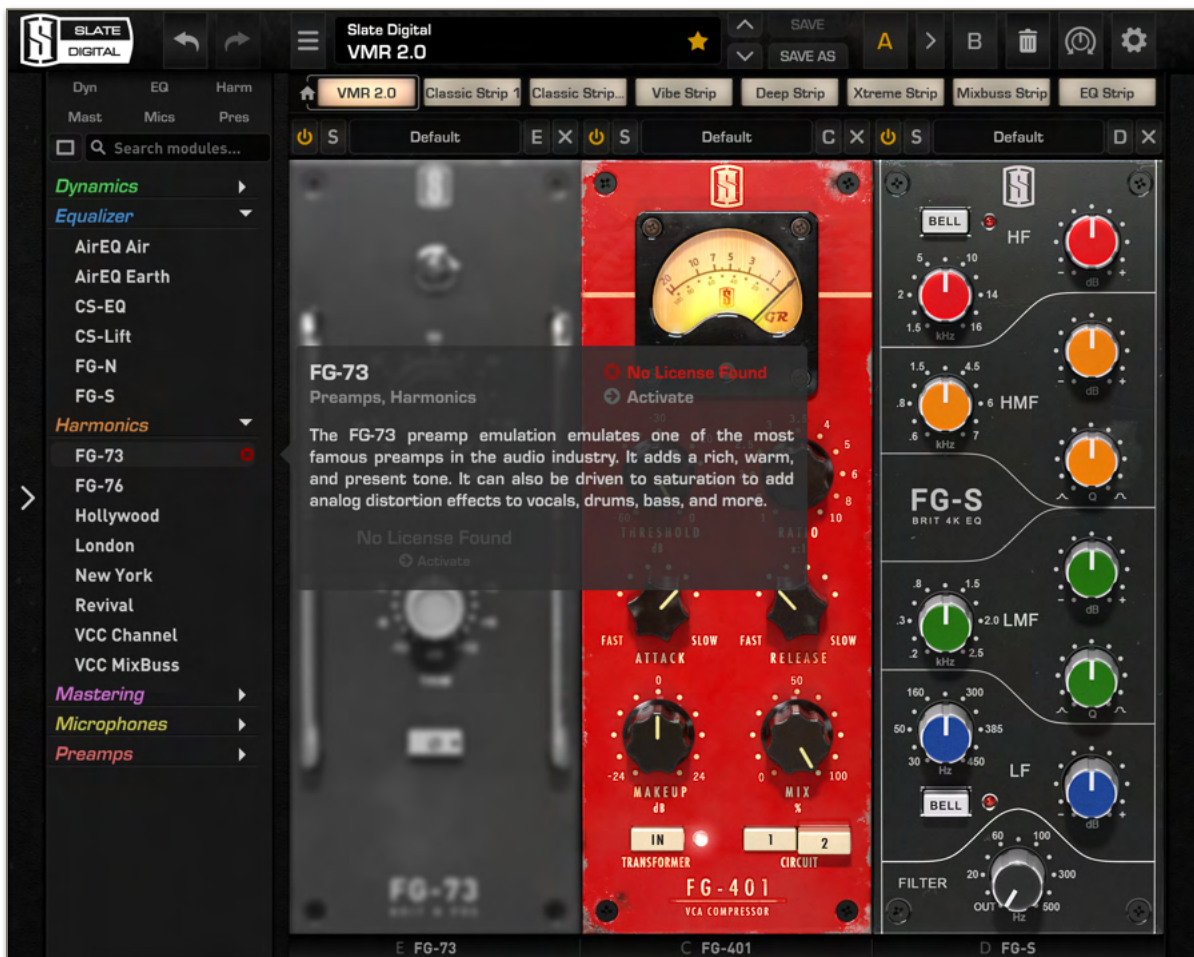
If your iLok dongle is removed or your iLok Cloud Session is closed while using VMR, the GUI will be disabled and audio will pass through the plugin unprocessed.



Reconnecting your iLok dongle (or re-opening your iLok Cloud session) will restore the GUI and audio processing.

You can also use the “Activate” button to directly reactivate iLok Cloud or move the correct license on your iLok dongle.

If you have the Rack License, but then you don't have one specific Module's License available, then only this Module will be disabled in your Rack, and the Information Panel will display a specific message:



If you own the specific Module's License, by clicking on "Activate", you will be able to move the Module's License to your iLok dongle or to your Cloud Session, without using iLok License Manager.

3rd Party iLok License Transfer Fee

When reselling a Slate Digital Perpetual License through the iLok License Manager, there is a \$25 License Transfer Fee in order for us to process the new customer into our user database. It is the responsibility of the seller to inform the buyer of this fee at the time of sale.

Contacting Support

All technical support inquiries must be logged through our help desk for attention.

Please login to your help desk account at [Slate Digital Support](#). Click "SUBMIT A REQUEST" and choose the respective category relevant to your product/query. And, be sure to include the information log within the ticket comments or as an attachment.

User System and Hardware Information Log

- Open the About Panel.
- Right click on the version number to open a hidden menu.
- Select "Copy plugin info to clipboard".
- Open a text editor, an e-mail or a support ticket, and paste.

Example of information displayed:

Plugin & Host Information: -----

Version: <version number> - 64 bit
Build: <build number> <date> <time>
Format: <VST2, VST3, AudioUnit, AAX>
Host: <DAW name>

OS Information: -----

Name: <operating system name and version>
64 bit: yes

Hardware Information: -----

CPU: Unknown
Num cores (per cpu): 4
Num cores (total): 16
Speed: 2400 MHz
Max Cache: 12582912 bytes
CPU Flags: <mmx, sse, sse2, sse3, ssse3, sse4.1, sse4.2, etc...>
RAM (MB): 8192
Page size: 4096

Language Information: -----

User Lang: <FR, ENG, GER, etc...>
Region: <FR, ENG, GER, etc...>
Display Lang: <FR, ENG, GER, etc...>

Making the Virtual Mix Rack

By Fabrice Gabriel

The VMR started with two main ideas. Steven had the idea of a horizontal rack much like the beloved 500 series that would allow engineers to have an entire track's mix chain on the screen at once. This would also allow engineers the ability to easily change the workflow of mixing, making it closer to what people are used to do in analog, with all the processors next to each other, with all their parameters accessible at the same time. And of course we wanted to create modules that would bring the sensation of analog mixing in the digital world with simplicity of use and the extraordinary sound that is scientifically analyzed, and approved by extensive listening.

For the first idea, I have to say that our development team did an amazing job, taking care of all the workflow details in a way that would make the Virtual Mix Rack a new experience in the digital world. It needed to be fluid, simple, and very reactive. Here the idea was to combine the straightforward aspect of analog gear mounted in a rack, with all the flexibility that software can bring.

For the second idea, we had to use all our knowledge from our past experiences, and bring it even further. Because the VMR is intended to be used in mixing situations, not only it has to sound perfect, but it also has to be very CPU efficient.

The sonic characteristics of each processor took an incredible amount of effort.

Starting with the compressors: the complexity of the FET compressor the FG-116 circuit's behavior has been inspired from has been very carefully reproduced. There are many aspects that make the sound of this processor special : the capacitors coupling, their charging/ discharging behavior, the feedback circuit structure, and of course all the saturation and transformer aspects.

It was definitely the hardest processor to make right, because of its highly level-dependent reactions, in all aspects. And the original is so legendary, that we didn't want to miss any aspect of it!

After so many hours of fine tuning, algo tweaking, and listening sessions, we now have a beautiful compressor that replicates the snappiness of the original, its raw dynamics, its saturation and bass warmth, and its very specific timing behavior.

We developed the FG-401 with the intentions of being one of these classic compressors that can be used in many different situations, that's why it has several settings. We initially modeled it from several VCA designs, but then gave it some modifications that allows it to be more versatile by adding new sonic options. Here it was very interesting to get creative, and that's why the circuit 1 and circuit 2 will be very diverse options for a variety of tracks.

For the EQs, the challenge was to reproduce the feeling that you have when using an analog EQ, which relies on very tiny details, all which need to be taken into account. This includes the way the EQ circuit saturates, the structure of its bands, the band interaction for the FG-S, the transformer for the FG-N, and the critical filter shapes. All of this was carefully analyzed and recreated in the algorithms.

The FG-S has a parallel topology for the two upper and two lower bands, so the HF and HMF bands, as well as the LF and LMF bands interact together. This is a key characteristic of the FG-S, and make this EQ extremely musical. A lot of work has been done by the team to reproduce this behavior perfectly, as well as integrating the different “issues” that the original circuit introduces, which also add to its musicality.

For the FG-N, again the work of the team has been extraordinary, from the transformer behavior or the curves matching, to the precise way with which the original circuit deals with saturation and harmonics. In order to reproduce the legendary analog feeling of this processor, all the tiniest details had to be reproduced, without distinction.

I’m very proud of the collective effort that made the Virtual Mix Rack and its modules a reality, the team effort was incredible and everyone was focused on the main goal: providing the best experience of analog feeling in the digital world.

Fabrice Gabriel
CTO Slate Digital

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