# Sonimus Britson 1.1.1

### Thank you

Thank you for purchasing Briton. Britson is the result of hours of hard work, research, and development. We at Sonimus proudly continue to pursue our passion for creating products to optimize your mixing experience. We are confident you will enjoy your new plugin.

Sincerely,

Sonimus Staff

# Licensing

In order to use your downloaded Sonimus product, it is necessary to activate your license. To activate Britson, please download and execute the license activation script (You will find easy to follow instructions in the "Product Activation" section below). Your software will be ready for use immediately upon activation. The Sonimus Licensee is governed by Terms and Conditions the user accepts upon installation.

## Installation

On the Sonimus website, navigate to "My Area." Click on Britson to download the installer for your platform.

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Open the Britson.dmg, run the installer, and follow the on-screen prompts. If you would like to customize your installation, at the *"Installation Type"* step, please click on the *"Customize"* button.

#### Windows

Open your downloaded .zip file, run the installer and follow the given steps.

**NOTE**: If you are updating Britson VST on a Windows 64 bit platform, we recommend that you first remove both the BritsonChannel\_x64.dll and BritsonBuss\_x64.dll files before executing the installer agent.

## **Product** activation

In order to activate Britson you must download and execute the license activation script.

Please visit <u>www.sonimus.com</u> and click on the "My Area" tab. In the "My Products" section, click on the image of the product you want to activate for the option to download its activation licenser script. Once the file has been downloaded to your computer, double click to execute. As a final step, please restart your DAW.

#### Product Deactivation

Sonimus Britson provides you with the necessary tools for both activating or deactivating your product. According our Terms and Conditions - Section Grant of License: It is useful for you to know deactivation process in order to take necessary precautions for protecting your product. In particular, please remember to delete all Sonimus files which were copied previously to your platform (including emptying the Recycle Bin) after deactivating your Sonimus product license.

To *deactivate* your Sonimus product, please visit <u>www.sonimus.com</u> and click on the "My Area" tab. In the "My Products" section, click on the image of the product you want to deactivate. Download its activation licenser script. Once the file has been downloaded to

your computer, double click to execute. *Choose the "remove licenser" option* from the product licenser dialog to complete the deactivation process.

# Specifications

### Supported platforms

Audio Unit, VST 2.4, VST 3, AAX, RTAS. All platforms support both 32 and 64 bit operation.

### Supported Operating systems

- Mac OSX 10.6 or newer
- Windows XP or newer

# How to Use Britson

### Introduction

Sonimus Britson is designed to emulate both the workflow and sonic character of analog mixing consoles. While inspired by a classic British 8014 console, Britson has a personality all its own. Britson was modeled to impart that classic warm, open, three-dimensional sound.

#### As A Gain Staging Tool:

To get a good mix, start by leveling your tracks' volume output:

- 1. Create a new mixing project
- 2. Insert Britson Channel on all tracks of your project as a first insert
- 3. Insert Britson Buss on all busses and the master track
- 4. <u>Before leveling your tracks with the DAW fader and before inserting other plugins</u>, use Britson fader to level individual tracks to OVU (VU meter near zero)
- 5. When you have leveled all your tracks to OVU, do not touch Britson's faders again
- 6. Start mixing as you usually do: Insert new plugins; adjust the volume levels using your DAW's fader tracks, etc. (Please remember point number 5)

**Buss Volume Levels:** As with individual tracks, set the volume level of your busses to average around 0VU as well. While viewing Britson Buss' VU Meter, adjust tracks that send to the buss with your DAW fader (*not Britson's Channel faders*. *Remember point number 5 above!*).

**Master Track Volume Level:** Use the same process as above for "master track" volume. Adjust the busses' DAW faders to level at 0VU on your master track or 2buss.

For best results keep Britson Channel and Britson Buss set to their default settings.

#### VU Meter:

VU metering works quite differently than peak metering (DAW meters are peak meters; they are not useful for mixing. You need not pay much critical attention to your DAW's peak meters). VU meters, on the other hand, are more useful for mixing as they operate similarly to the human ear...

As an exception to the above, you may want to use peak meters to level drums or percussion... We're not going to explain how to use VU meters on drums. There must be hundreds of great tutorials on the internet on this subject (Just type "VU meter drums"

into your favorite search engine).

*OVU* = -18dbfs: Employing these calibration values is the best way to establish good gain staging in a mix. Britson's saturation will work better and the plugins inserted after Britson will work better too. Your mixes will have more clarity and better dynamic response, due to increased headroom.

#### Other Uses:

You can use Britson in several ways: as an aggressive saturation tool using "*output compensation*" or/and FAT, to adjust highs and lows using Britson's HP and LP filters, or simply to add more color to your tracks. You may use Britson as you wish. There are no limits. But we recommend first using Britson in the manner outlined in the "As a Gain Staging Tool" section. Once you have achieved optimal gain staging following this method, you may choose to add another Britson instance for use as a "creative effect."

#### FAT Mode:

FAT mode pushes the saturation, generating more harmonics. With FAT mode engaged, you will perceive headroom reduction/more compressed sound. Fat mode emphasizes low-end saturation and makes for a more aggressive sound.

In general, FAT mode is **not recommended** for use in conjunction with the method outlined in our "How to Use Britson As a Gain Staging Tool" section. However, you may find FAT mode useful on certain tracks: to "fatten up" a bass guitar or a digital synth, for example. We recommend using FAT mode judiciously. Consider the "trade-off" cost of the necessary loss in headroom before applying.

#### Britson Buss Color:

Britson Buss includes the option to choose a predefined output color EQ, This affects the signal sent to the output saturation algorithm.

Sonimus' recommended setting is "Default Flat" (bypass). However, if you find your program material suffers from poor highs, you may choose to engage "*Master Bright*" on the <u>Master Buss</u> instance of Britson. Master Bright imparts more "air" and can serve to "de-harsh" unsatisfactorily recorded material.

A final buss EQ coloration option is "*Master Loudness*." Intended for use on the master buss, Master Loudness lends your audio material more "air" on the high-end, and a bit more warmth on the low-end. As with "Master Bright," we recommend using Master Loudness

judiciously: on occasions when you find your material lacking a pleasant amount of brightness and a satisfying amount of low-end.

### Use Britson Channel as Overdrive Effect:

If you want to **overdrive** a voice or a particular instrument, FAT may be good choice. Select the following options in the back panel:

- "Output Compensation" to "enabled": to get the Fader working as Drive knob.
- "VU Meter position" to "pre": to measure the input, before the saturation.
- *"Filters position"* to "pre": In general, using filters pre-saturation sounds better than engaging them post-saturation, when you overdrive the signal.

After applying the setting above, simply raise the fader to get an aggressive effect.

# Controls

### Britson Channel:

- FADER: Controls input signal
- X2: Increases the Gain range from -16/+16 to -32/+32 dB
- FAT: Reduces dynamic range and increases evidence of distortion effect
- ON: Bypasses saturation, leaving functionality of Gain and VU Metering operational
- *HIGH PASS*: Sweet, analog-like High Pass Filter (6dB/oct)
- LOW PASS: Sweet, analog-like Low Pass Filter (6dB/oct)
- **VU BALISTIC**: Toggles between 0VU = -20 dBfs, -18 dBfs, -16 dBfs, and -14 dBfs. (To access to this control, click above the VU meter)
- **BACK PANEL:** Clicking on "Britson Channel" logo area provides access to back panel controls.
  - **OUTPUT COMPENSATION:** Automatically attenuates (reduces) output as you increase the GAIN, effectively transforming the gain knob into a "drive" knob
  - **VU METER POSITION:** (see signal flow diagram below) PRE: Before saturation

or POST: After saturation

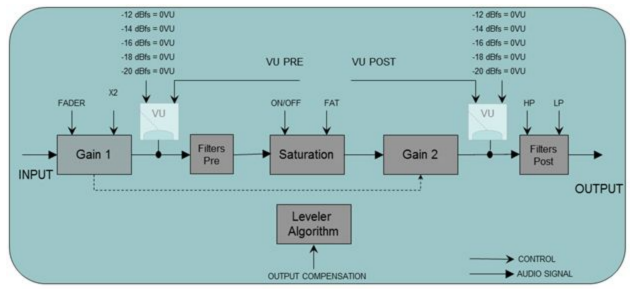
- FILTERS POSITION: PRE: Before saturation, POST: After saturation.
- MONO (L): In some hosts (like Reaper, for example), all tracks operate as "stereo" tracks. When working with mono tracks within an "all stereo tracks" DAW environment, set MONO PROCESSING to the ON position to reduce CPU load

#### Britson Buss:

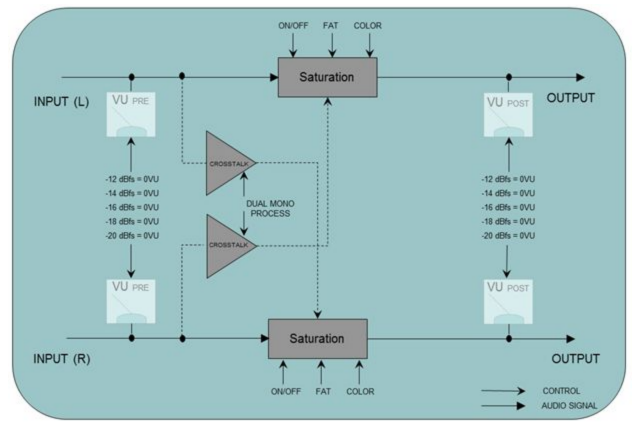
- **ON**: Bypasses saturation, leaving functionality of Gain and VU Metering operational.
- FAT: Reduces dynamic range and increases evidence of distortion effect
- **COLOR**: Clicking on the led screen you can choose the Color EQ post saturation: *Default Flat, Master Loudness, or Master Bright*
- **VU BALISTIC**: Toggles between 0VU = -20 dBfs, -18 dBfs, -16 dBfs and -14 dBfs. (To access to this control, click above the VU meter)
- **BACK PANEL:** Clicking on the "Britson Buss" logo area provides access to back panel controls
  - **CROSSTALK:** Enable or disable crosstalk algorithm
  - CROSSTALK MODE: Choose between "Vintage" (more evident effect) and "Modern" (less audible effect).
  - **VU METER POSITION:** (see signal flow diagram below) PRE: Before saturation or POST: After saturation.

# Signal Flow

#### **Britson Channel**



**Britson Buss** 



# Grouping

## Introduction

Imagine being able to control all Britson instances from a single instance. Imagine the freedom to assign Britson instances into "groups" for simultaneous control of all grouped instances.

Now, with Britson it's possible to do just that: Turn on/off saturation, choose Fat or Normal mode, make volume adjustments for a group of instruments, and alter the drive for a group of instances, all from the convenience of one **Master Instance**.

GROUP	ON	FAT		TRIM	TdB	TRIM TO	Trim as Drive
Group 1		0	-	- @	0.00	Channels	0
Group 2		•	-	- @	0.00	Channels	•
Group 3		•		- @	0.00	Channels	•
Group 4		•		-00	0.00	Channels	0"
Group 5		0		- @	0.00	Channels	0
Group 6		•		- 69	0.00	Channels	•
Group 7		•	-	- @	0.00	Channels	•
Group 8				- @	0.00	Channels	•

# Activating Grouping

#### For a new project

- 1. Insert Britson Channel on all your tracks. Insert Britson Buss on all your busses and on your Master track.
- 2. In the Britson Buss of your Master track, turn on grouping from the back panel by clicking on the "Sonimus Britson Buss" logo.
- 3. Optionally, you may name groups by right-clicking on the group name. For example:

MASTER, DRUMS, GUITARS, PERCUSSION, CHOIRS, SYNTHS, etc...

- 4. On each Britson instance, select a group -- including the instance that manages grouping (Use a group named MASTER for this).
- 5. Grouping is now active.

#### For an existing project

- 1. In the Britson Buss instance of your Master track, switch on grouping from the back panel by clicking on "Sonimus Britson Buss" logo.
- 2. Optionally, you may name groups by right-clicking the group name. For example: MASTER, DRUMS, GUITARS, PERCUSSION, CHOIRS, SYNTHS, etc...
- 3. On each Britson instance, select a group -- including the instance that manages grouping (use a group named MASTER for that).
- 4. Grouping is now active.

**IMPORTANT NOTE**: Only use one Master grouping for each project. Using more than one instance to manage grouping may cause conflicts. Therefore, it is important to always use the instance inserted on the Master track as your grouping manager.

If you do not normally use a Britson Buss instance on your Master track, you may insert a Buss instance and bypass the saturation with ON switch. Or, you can simply disable the plugin. In either case, the *grouping function* will remain active.

# Grouping Controls

#### Group Name

Specifies the group name. You can create a group name by right-clicking it, or you can simply use the default name.

#### On

Turns on/off saturation for all grouped buss and channel instances.

#### Fat

Turns on/off FAT mode for all grouped buss and channel instances.

#### Trim

Trim controls the *input volume* to the instances in the group. Trim can be applied to channels, busses, or both.

This control is intended to be used for fine adjustment of input, but it may also be employed to drive the signal by toggling the "Trim as Drive" control. **NOTE:** Trim does not affect the child instance's "fader control." Rather, Trim operates on an internal trim control residing within each individual instance.

- **TdB** is the legend for Trim control, shown in decibels.
- Trim To: Selects whether the trim exercises control over Channels, Busses, or both.
- **Trim as Drive:** When activated, causes trim control to function as drive, rather than input control.

#### **Global Saturation Bypass**

Bypasses saturation to all grouped instances. This control only affects grouped instances. If an instance is "ungrouped," saturation will be not bypassed.

#### Switch Fat Mode

Turns on/off Fat mode for all groups.

#### Trim Range

Sets the range in dB for trim control: -3 to +3, -6 to +6, -12 to +12.

### Mixing with Grouping

Deploy your Britson instances using the method outlined in the section "*How to Use Britson*," or by employing whichever method works best for you. Then, use the Master grouping to control all grouped instances. Use **Trim** for fine volume adjustment, or activate **Trim as Drive** to apply more or less distortion. Compare the sound of your tracks with **FAT** mode enabled vs. disabled, etc.

Remember that it is not *mandatory* to group all instances. Feel free to experiment with leaving some instances ungrouped.

For example, let's assume you want to use Britson to overdrive a lead vocal, but also want to assign the lead vocal track to a group. In this case, the best method would involve adding *two* Britson channels to this track: one for used grouped mixing, and a second for use as an overdrive/creative effect.

There are no rules. Use Britson as you see fit.

### Technical Support:

For support, please visit our website at <u>Sonimus.com</u> and navigate to the section entitled "Support." Or, you may jump to our support section directly by clicking on the following link: <u>sonimus.com/support/</u>

#### Credits

English text editing - Ken Lovgren