Epure

FLUX:: Immersive

2023-02-06

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| | | | utfcpp - BSL-1.0 |
| | | | unglite - BSD 2-clause |
| | | | argh (Andrey Mikhaylenko) - LGPLv3 |
| | | | chardet (Mark Pilgrim, Daniel Blanchard) - LGPL v2.1 |
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1 Epure

Product Page | Shop Page



Epure is a state-of-the-art five-band equalizer designed to provide the absolute finest audio quality within the domain of digital audio processing. Built with our proprietary State-Space technology, carefully tuned to preserve the optimal signal to noise ratio independent of the parameter settings preventing the signal from deteriorating when the gain is reduced, makes

Epure a powerful go-to processor for your day-to-day session work, as well as an efficient sharp-edged surgical precision tool for the most demanding equalizing and filtering tasks conceivable.

In addition to the supreme audio quality, the logical and comprehensive user interface includes a variety of instant shortcut functions provided to enhance and simplify the user workflow, allowing for instant and precise operation.

1.1 Bypass (1)

When pressed the inputs are routed direct to the outputs.

Default Value: Off

1.2 Graphic Display (2)

Graphical editing provided by grabbing the curves on the graphical display.

1.3 Band Activation (3)

Toggles the activation of the processing for the actual band.

Default Value: On

1.4 Filter Type (4)

All mentioned filter types are available on all of the five bands.

Default Value: Peak

Additional Filter Types:

- 12 dB per octave high pass filter (Low Cut)
- Low shelving (Low Shlv)
- Parametric (Peak)
- High shelving (High Shlv)
- 12 dB per octave low pass filter (High Cut)

1.5 Band Gain (5)

Adjusts the gain for the selected band.

Unit: dB

Value Range: -24 / +

Step: 0.

Default Value: 0 dB

1.6 Band Frequency (6)

Adjusts the center frequency for the band.

Unit: Hz

Value Range: 5 / 22k

Default Value: 50 / 200 / 500 / 2000

Step: Variable

1.7 Band Q-Factor (7)

Adjusts the frequency range affected by Gain and Frequency on the band when the Parametric filter type is used.

With a lower Q-Factor, a wider range of frequencies are affected, with a higher Q-Factor, a narrower range of frequencies are affected. The narrowest Q-Factor is 1/7 octave of 100 in displayed value and the widest is 6.67 octave. The effective Q-Factor depends on the amount of gain applied; the displayed value corresponds to the maximum gain variation (24 dB).

Note

Example: With 6 dB gain the max Q-Factor is not 100 as displayed, but instead 10 in a regular expression to the actual Q-Factor.

Value Range: 1 / 100

Step: 0.

Default Value: 10

1.8 Preset Manager (8)

Opens a new window accessing the built-in preset manager.

1.9 Save (9)

Saves the current parameter settings as a preset.

1.10 Recall (10)

Populates all the parameters in the actual parameter section with the values from the selected preset.

1.11 Copy A / Copy B (11)

Populates all the parameters in the actual parameter section with the values from the other section. This also moves the Morphing Slider to the actual parameter section.

1.12 Morphing Slider (12)

The Morphing Slider has no unity or specific value display, it provides morphing of the current values from both of the parameter sections (A & B). A double-click on one side of the slider area toggles between the two parameter sections. The actual result of the morphed parameter settings can be saved as a new preset.

2 Special Functions

2.1 Master Gain (13)

Adjusts the gain for the currently selected channel group. All channel groups features an individual Master Gain control. If only one channel group is used, this control acts as the Master Gain control for all of the channels.

For more information about channels and channel groups, see Setup (17)

Unit: dB

Value Range: -24 / +

Step: 0.

Default Value: 0 dB

2.2 X2 - Quick Gain Multiplier (14)

Multiplies the band section gain values by two.

If the morphing slider is set in-between the parameter sections when the Quick Gain Multiplier is clicked, depending on its current position, the morphing slider will move to one of the parameter sections and the values of that section will be re-initialized with the current values of the actual section.

2.3 X1/2- Quick Gain Divider (15)

Divides the band section gain values by two.

If the morphing slider is set in-between the parameter sections when the Quick Gain Divider is clicked, depending on its current position, the morphing slider will move to one of the parameter sections and the values of that section will be re-initialized with the current values of the actual section.

2.4 Invert - Quick Gain Inverter (16)

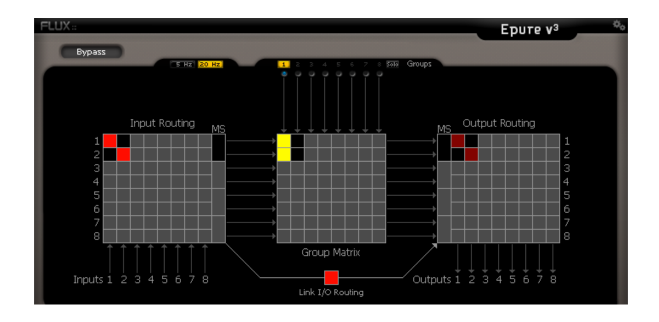
Inverts the band section gain values.

If the morphing slider is set in-between the parameter sections when the Quick Gain Inverter is clicked, depending on its current position, the morphing slider will move to one of the parameter sections and the values of that section will be re-initialized with the current values of the actual section.

2.5 Master Section - Multiply, Divide, Invert (14, 15, 16)

Using the Multiply, Divide or Invert controls in the master section will affect the gain parameter for all band sections in the selected channel group. A master section action can be combined with a specific band section action.

3 Setup - Input Routing - MS Encode Decode - Groups



3.1 Setup (17)

Input Routing, MS Encoder/Decoder, Internal Channels and Groups setup.

Any of Epure's input channels can be routed to up to 8 internal EQ-channels using a sophisticated routing system offering individual processing of up to 8 different equalization curves. The built in routing system provides up to 4 M/S encoders and 4 M/S decoders (each of them in pairs of 2 channels).

Epure Studio Session supports Mono/Stereo input only which can be routed to up to 2 different equalization curves and provides up to 2 M/S encoders/decoders.

The built in MS encoders/decoders use odd EQ-channels for Mid and even EQ-channels for Side. Stereo or M/S encoded material as well as multichannel surround material can be processed individually, or combined in configurable explicit groups, within one single instance of Epure.

With the Link I/O Routing engaged, every input is automatically routed to the corresponding output, when the input routing settings are consistent. Please note that the Routing Matrix allows for routing of one input channel to several EQ-channels, as well as for routing of several EQ-channels to one output.

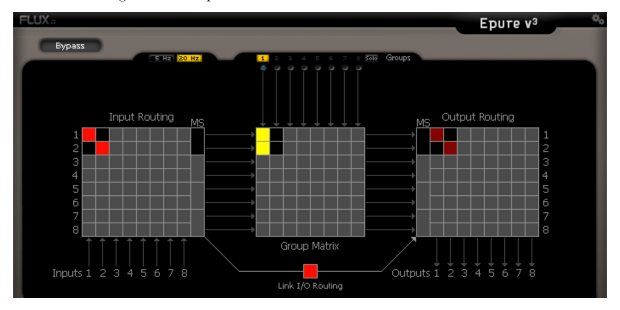
Note

Please note that this is an inconsistent routing action that may in turn cause the Link I/O Routing to behave inconsistently.

With each Group representing one explicit EQ curve, the Group Matrix can be used to gather a number of internal EQ channels in a specific group for the combined processing of several input channels (Front/Surround, etc.).

Note that when audio channels are grouped, the settings of the first audio channel (Channel 5 in group 2 in the above example) are applied to all channels in the group (Channels 5 & 6 in the example).

Please note that morphing between two parameter settings using the Morphing Slider (12) affects the settings of the Setup section as well.



3.2 Groups (18)

Select EQ-channel Group.

Any action on the EQ parameter settings is applied to the currently selected Group of internal EQ-channels.

Only Group 1, gathering every available channel by default, is created when the first instance of the Epure Plug-in is inserted.

By right clicking on the graphical display the settings of any of the groups can be instantly copied to the currently selected group. The behaviour of the vertical scale can also be selected as followed: Auto, 6 dB, 12 dB and 24 dB.

3.3 Lowest Frequency to display (19)

Select the lowest displayed frequency. When 20 Hz is engaged, Epure displays the frequency range from 20Hz to 1/2 sampling rate.

3.4 Solo (20)

Monitors the content of the selected group. The monitoring is done after the master gain section and the MS decoder.

3.5 Automation (21)

When the Automation button is disabled all of the plug-in parameter values are recorded when writing automation.

When reading automation, if it's disabled, all the plug-in parameters are controlled by the host automation except for the Morphing Slider (12), which is then ignored. When it's engaged all parameters are recorded when writing automation, including the Morphing Slider, though when reading automation ONLY the morphing slider value is read and applied.

The Automation button must be engaged if the Morphing Slider is to be mapped on a control surface.

Default Value: Off

3.6 Settings (22)

Pressing the cogwheels opens a settings window providing information about the plug-in version/build, a direct access button to the user manual, as well as setup for latency report and OSC (Open Sound Control). OSC is available in Epure only, and is not supported in Epure Studio Session.

4 Specifications

4.1 Processing Specifications - Epure

- Up to 16 channels Input/Output.
- 64-bits internal floating point processing.
- Sampling rate up to 384 kHz DXD (Pyramix and Ovation MassCore/Native).
- Sampling rate up to 192 kHz for Native (AU/VST/VST3/AAX/AAX AudioSuite).

4.2 Processing Specifications - Epure Studio Session

- Mono/Stereo Input/Output.
- 64-bits internal floating point processing.
- Sampling rate up to 96 kHz.

4.3 Licence Requirements

In order to use Epure or Epure Studio Session, an iLok.com user account is required (the iLok USB Smart Key is not required)

5 Compatibility

5.1 Epure

5.1.1 Windows - 10, 64 bits.

- VST (2.4) in 64 bit
- VST (3.1) in 64 bit
- AAX Native/DSP/AudioSuite, all in 64 bit*
- Waves WPAPI Native/Soundgrid in 64 bit
- VS3** Pyramix 10 and more in 64 bit and Ovation 6 and more
- AVID VENUE Systems

5.1.2 macOS (Intel and ARM) - 10.12 (Sierra) and more, 11 and 12.

- VST (2.4) in 64 bit
- VST (3.1) in 64 bit
- AU in 64 bit
- AAX Native/DSP/AudioSuite, all in 64 bit*
- Waves WPAPI Native/Soundgrid in 64 bit
- AVID VENUE Systems

^{**} VS3 for Pyramix & Ovation Native/MassCore sold only through Merging Technologies and authorized dealers.

6 Credits

6.1 Software development

6.1.1 Project Manager and Designer:

Gaël Martinet

6.1.2 Application Development:

Gaël Martinet, Alexis Gentil, Bastien Prevosto, Anthony Belard, Maxence Grandidier, Siegfried Hand and Antoine Lorence.

6.1.3 FLUX:: DSP Design and Development:

Gaël Martinet, Maxence Grandidier and Lorcan Mc Donagh

6.1.4 Graphic design:

Nicolas Philippot

6.1.5 FLUX:: Framework development:

Gaël Martinet, Florie-Anne Lafaye, Alexis Gentil, Lorcan Mc Donagh, Bastien Prevosto, Anthony Belard, Siegfried Hand and Antoine Lorence

Additional contributions: Vincent Carlier, Jean-Loup Pecquais, Nicolas Erard, Jean Cruypenynck, Pablo Arias, Samuel Tracol

6.1.6 FLUX:: Framework graphic engine:

Emmanuel Julien (GS lib) and Gaël Martinet

6.1.7 And

thanks to all fantastic testers...

6.1.8 FLUX:: Special Thanks to:

Alain, Yves, Bruno and Claude for helping to shape our minds over the years.

6.2 FLUX::

www.flux.audio Copyright 2024, Harman Professional, Inc. ALL RIGHTS RESERVED.

6.3 Additional libs

- GS lib Emmanuel Julien, Gael Martinet (Copyright 2013 Emmanuel Julien)
- ThorVG, Copyright (c) 2020 2023 notice for the ThorVG Project (see AUTHORS)
- r8brain free Copyright (c) 2013-2023 Aleksey Vaneev
- LibJpeg Copyright (c) 1991-2016, Thomas G. Lane, Guido Vollbeding
- libpng:
 - Copyright (c) 1995-2023 The PNG Reference Library Authors.
 - Copyright (c) 2018-2023 Cosmin Truta.
 - Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson.
 - Copyright (c) 1996-1997 Andreas Dilger.
 - Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.
- Freetype 2 Copyright (c) 2006-2023 by David Turner, Robert Wilhelm, and Werner Lemberg.
- Zlib Copyright (c) 1995-2022 Jean-loup Gailly and Mark Adler
- bzip2 Copyright (c) 1996-2010 Julian Seward jseward@bzip.org
- Boost BSL-1.0
- ni-media Copyright (c) 2022 Native Instruments
- pfft:
 - Copyright (c) 2004 the University Corporation for Atmospheric Research ("UCAR")
 - Copyright (c) 2013 Julien Pommier (pommier@modartt.com)
 - Copyright (c) 2019 Hayati Ayguen (h ayguen@web.de)
 - Copyright (c) 2020 Dario Mambro (dario.mambro@gmail.com)
- pybind11 Copyright (c) 2016 Wenzel Jakob wenzel.jakob@epfl.ch
- rtaudio Copyright (c) 2001-2021 Gary P. Scavone

- rtmidi Copyright (c) 2003-2021 Gary P. Scavone
- concurrentqueue Copyright (c) 2013-2016, Cameron Desrochers.
- readerwriterqueue Copyright (c) 2013-2021, Cameron Desrochers.
- assimp Copyright (c) 2006-2021, assimp team
- enet Copyright (c) 2002-2020 Lee Salzman
- fmt Copyright (c) 2012 present, Victor Zverovich and {fmt} contributors
- functions (Erik Rigtorp) Copyright (c) 2015 Erik Rigtorp erik@rigtorp.se
- inplace function BSL-1.0
- gtest Copyright 2008, Google Inc.
- jsoncpp Copyright (c) 2007-2010 Baptiste Lepilleur and The JsonCpp Authors
- libcurl Copyright (c) 1996 2023, Daniel Stenberg, daniel@haxx.se, and many contributors
- magic_enum Copyright (c) 2019 2023 Daniil Goncharov
- nanobench Copyright (c) 2019-2023 Martin Leitner-Ankerl
- nlohmann_json Copyright (c) 2013-2022 Niels Lohmann
- openddl Copyright (c) 1999-2022 Eric Lengyel
- openvr Copyright (c) 2015, Valve Corporation
- poly2tri Copyright (c) 2009-2018, Poly2Tri Contributors
- pugixml Copyright (c) 2006-2022 Arseny Kapoulkine
- rapidjson Copyright (c) 2015 THL A29 Limited, a Tencent company, and Milo Yip.
- shared recursive mutex Copyright (c) 2019 konanM
- sentry-native Copyright (c) 2019 Sentry (https://sentry.io) and individual contributors.
- sqlite3 Public Domain License
- sqlite_orm Copyright (c) 2012-2023 Eugene Zakharov and others
- stb Copyright (c) 2017 Sean Barrett
- utfcpp Copyright 2006 Nemanja Trifunovic
- unqlite Copyright (c) 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019 Symisc Systems,
 S.U.A.R.L [M.I.A.G + Mrad Chems Eddine chm@symisc.net].

6.4 Open source libraries

6.4.1 RTTrPM SDK (Blacktraxx)

Copyright (c) 2019 CAST Group of Companies Inc

6.4.2 ThorVG (replaces crossed-out libraries above) - MIT

https://github.com/thorvg/thorvg/blob/main/LICENSE Copyright (c) 2020 - 2024 notice for the ThorVG Project (see AUTHORS) Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the ""Software""),

to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED""AS IS"", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE."

6.4.3 r8brain free - MIT

https://github.com/avaneev/r8brain-free-src/blob/master/LICENSE

6.4.4 ooura fft from Imdsp - MIT (or MIT-like)

https://www.kurims.kyoto-u.ac.jp/~ooura/fft.html Copyright Takuya OOURA, 1996-2001

6.4.5 LibJpeg - Custom (BSD-like)

https://jpegclub.org/reference/ Copyright (C) 1991-2016, Thomas G. Lane, Guido Vollbeding

6.4.6 libpng - PNG Reference Library License version 2

https://sourceforge.net/p/libpng/code/ci/master/tree/LICENSE Copyright (c) 1995-2023 The PNG Reference Library Authors. Copyright (c) 2018-2023 Cosmin Truta. - Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson. Copyright (c) 1996-1997 Andreas Dilger. Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

6.4.7 Freetype 2 - FreeType License

https://github.com/freetype/freetype/blob/master/LICENSE.TXT Copyright (C) 2006-2023 by David Turner, Robert Wilhelm, and Werner Lemberg

6.4.8 Zlib - zlib

 $https://zlib.net/zlib_license.html \ Copyright \ (C) \ 1995-2022 \ Jean-loup \ Gailly \ and \ Mark \ Adler$

6.4.9 bzip2 - Modified zlib

Copyright (C) 1996-2010 Julian Seward jseward@bzip.org

6.4.10 Boost - BSL-1.0

https://github.com/boostorg/boost/blob/master/LICENSE_1_0.txt

6.4.11 mimalloc - MIT

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6.4.13 pfft

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6.4.14 pybind11

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6.4.15 rtaudio

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6.4.16 rtmidi

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6.4.21 fmt

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6.4.29 nlohmann_json - MIT

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6.4.38 sqlite_orm - MIT

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6.4.43 chardet (Mark Pilgrim, Daniel Blanchard) - LGPL v2.1

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6.4.44 charset_normalizer - MIT

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A Release Notes

A.1 Build 24.07.0.50393 - All plugins

A.1.1 New Features

• VST3 automation state on UI

A.1.2 Improvements

• EVO EQ - Dark mode update

A.1.3 Bugs

- All plugins VST3 GUI freeze when reloading a session in Studio One
- All plugins VST3 Wrong parameters frequencies when reloading session at 44.1KHz
- All plugins crash when loading a StudioOne session
- All plugins AAX Crash protools when using the protools plugin preset manager on Windows
- EVO Channel/Touch and BS Pro Presets have to be loaded twice to apply the filter values from the Touch section properly
- Elixir Latency not properly compensated after changing stage parameters value in VST and AudioUnit
- Elixir VST May crash or bypass the audio when reloading a previous session in Nuendo
- Evo Channel GUI issues on Geek panel
- Evo Channel/Evo EQ Bad init on the lowpass filter cut off frequency
- HEar Failed to load HRTF message in Logic until audio playback
- Verb and VerbSession VST3 Freeze during Steinberg TestHost on Windows

A.1.4 Known Issues

Important

• All plugins - AU - Crash in Logic 10.5 on Macos Mojave

- All plugins AU Sidechain not available
- All plugins VST versions GUI issue in Izotope Ozone and Davinci Resolve
- Elixir VST3 Elixir is not available as 32 channels (24 max) in Reaper
- HEar AU Crashes Ableton
- HEar Do not work properly with Ambisonic streams
- Trax Ran out of CPU error and playback issue in Protools
- Verb AAX Moving any temporal parameter mute audio and generate noisy artefacts
- Verb HOA 3rd order not working properly

Host Specific

- All plugins VST2 GUI cropped in TwistedWave
- All plugins VST3 Do not process the audio in TwistedWave
- EVO EQ AAX-DSP Not listed in DSP plugins list
- EVO Series AAX DSP No metering
- Evo Channel/Evo EQ AudioUnit LPF cut off frequency badly initialized when samplerate is 2FS or more
- StereoTool AAX DSP No metering

A.2 Build 24.06.0.50386 - All plugins

A.2.1 Improvements

- All plugins Preset manager filter options updated
- All plugins Preset recall button improved
- All plugins Preset save button improved

A.2.2 Bugs

- AAX Preset manager Default preset is not applied to parameters at plugin instantiation
- All plugins AAX bad GUI recall with user scale x2 and display scale x2
- All plugins AU auval real time safety checks
- All plugins All parameters are reset when reloading a session when using presets
- All plugins GUI issue on Windows
- All plugins GUI issue with Retina in FLStudio
- All plugins Mouse wheel not working anymore on knobs
- All plugins Parameters are reset when deactivating/reactivating the plugin in Protools
- All plugins Parameters are reset when loading a session if a preset is used
- All plugins Preset manager font issues
- All plugins VST3 Keys not working in Pyramix

- All plugins VST3 Meters not working in Adobe premiere Pro, Adobe audition, Isotope RX10 and Waves Studio Rack
- All plugins VST3 preset name back reset to default when loading a session
- All plugins VST3 Can't edit values using keyboard on Windows
- All plugins mouse wheel + shift key increase controls value when scroll down
- All plugins AAX Crash protools when using the protools plugin preset manager on Windows
- All plugins VST3 crash plugin scan when OSC enabled in prefs
- EVO Channel Dark mode display issue when closing/opening the plugin
- EVO Channel custom preset does not load some parameters
- EVO In Phase shift amount automation line display issue in Logic
- EVO Series Display issues on some parameters values
- EVO Series Missing controls text
- EVO Series Save button from preset manager not working
- EVO Series save/recall/copy A & B preset buttons from main window not working
- EVO Series wrong RMS reference value initialisation
- Elixir 1-Stage GUI broken
- EvoEq very low noise generated when offline rendering (32bit FP)
- HEar AudioUnit Crashes validation in Logic
- Preset Manager Refresh missing Preset name still displayed as current preset after being deleted.
- Solera VST3 on Windows DExp tab selected as default
- StereoTool Correlation phase meter is wrong when quality setting set at 60fps
- StudioSession Plugins May fail to scan in logic
- StudioSession Plugins loads without the limitations
- Trax VST3 Learn feature not working
- VST3 Some plugins are blacklisted in Cubase 13 on Windows
- VST3 Conformity report
- VST3 Display quality (15/30/60Hz) always reverts to initialized value
- VST3 Verb & VerbSession Crash in VST3 test host unit test
- VST3 presets slots values are not correctly recalled when a session is saved after using morphing
- Verb AAX Matrix not reloaded on atmos 9.1.4 tracks
- Verb Does not load the saved multichannel layout
- Verb Multichannel layout not automatically set in Logic
- Verb When in High Density, the dry signal is output
- Verb Session AAX GUI issue in HiDPI on Windows

A.2.3 Known Issues

Important

- All plugins AU Crash in Logic 10.5 on Macos Mojave
- All plugins VST2 GUI cropped in TwistedWave
- All plugins VST3 Do not process the audio in TwistedWave
- All plugins VST versions- GUI issue in Izotope Ozone and Davinci Resolve
- Elixir Latency not properly compensated after changing stage parameters value in VST and AudioUnit
- Elixir Reaper VST3 Elixir is not available as 32 channels (24 max)
- Evo Channel/Evo EQ All formats -Bad init on the lowpass filter cut off frequency
- HEar AU Crashes Ableton
- HEar Do not work properly with Ambisonic streams
- HEar Failed to load HRTF message in Logic until audio playback
- Trax Ran out of CPU error and playback issue in Protools
- Verb AAX Moving any temporal parameter mute audio and generate noisy artefacts
- Verb HOA 3rd order not working properly

A.3 Build 23.07.50310 - All plugins

A.3.1 New features

• Support Pro Tools new track formats

A.3.2 Bugs fixes

- All plugins Nuendo VST3 crash when stereo plugins are instantiated on multichannel tracks (StereoTools, ...)
- All plugins Pace protected plugins fail to scan on Da Vinci Resolve mac
- All plugins Popups wrong metrics when changing screen
- All plugins Presets not imported
- All plugins VST3 Nuendo WIN (UHD360) Wrong window size init
- All plugins VST3 WIN (UHD630) REAPER GUI refresh issue when in single window mode
- All plugins GUI issue with AMD graphics on windows flickering issue
- All plugins AU Plugins parameters are reset when bouncing in Reaper
- All plugins VST2 no multichannel with the plugins 23.X in Reaper
- All plugins VST Resizing the GUI does not update the floating window size in Nuendo on Windows with UHD630 graphics
- Bittersweet VST3 crashes on Pyramix on instantiation
- StereoTool / EVO Channel VST3 No goniometer / analyzer in Wavelab
- Elixir Not available as 32 channels in Reaper
- EVO series AAX Dark Mode wrong GUI init

- EVO series remove unused and duplicated presets
- EVO Channel VST3 spectrum smoothing slider crashes Studio one
- EVO Channel / EVO Eq VST3 Analyzer not working in Ableton Live
- EVO Channel / EVO Eq scale eq control always reload on auto mode
- EVO Eq weird release on meter
- EVO In GUI refresh issue when toggling night/day mode
- EVO Touch Zero Crossing Threshold label missing in the geek panel
- EVO Touch frequency band selector does not always recall the good settings on session reload
- EVO Touch/ EVO Channel Frequency range slider is hard to handle
- Pure Serie VST3 Attack value max 80ms
- Pure Comp Crash when loading "Bass guitar" preset
- Pure Limiter VST3 advanced mode does not turn on advanced settings
- StereoTool VST3 vector scope not working in Ableton Live on Windows
- StereoTool Not working in Final Cut Pro
- TRAX Crash using oversampling with sessions set at 2FS or higher
- TRAX Tr not usable in Protools anymore (build 50123)

A.3.3 Known issues

- All plugins VST GUI issue in Izotope Ozone and RX
- All plugins AAX Preset manager Default preset is not applied to parameters at plugin instantiation
- Elixir Latency not properly compensated after changing stage parameters value in VST and AudioUnit
- TRAX tr Learn function returning wrong values
- VerbV3 HOA 3rd order not working properly

A.4 Build 23.1.0.50251 - All plugins

A.4.1 New features

- New plugins Evo Compressor, Evo Touch and Evo EQ.
- VST3 support
- ARM support for AAX, AU and VST3
- Plugins are now resizable
- Elixir now supports 32 channels
- Alchemist, BitterSweet, Epure, Pure Compressor, Pure DCompressor, Pure Expander, Pure DExpander, PureLimiter, Solera, Syrah now support 16 channels

A.4.2 Bugs fixes

- All plugins Preset Manager Update user preset do not work
- All plugins Preset manager Crash or freeze when saving a preset
- All plugins UI may be black on Intel UHD 630 graphical cards
- \bullet All plugins AU/VST3 Preset manager Default preset is not applied to parameters at plugin instantiation
- All plugins AAX Crash with OSC when changing fx slot in Pro Tools
- All plugins AU Logic Pro Automation of boolean/integer parameters broken
- All plugins AU Plugins crash in Da Vinci Resolve
- All plugins DaVinci Resolve VST UI is truncated
- All plugins Streamlabs Plugins do not work
- All plugins Licensing issue in DaVinci Resolve and GarageBand
- Alchemist The range parameter works only for the 1st band
- BitterSweet Not possible to tweak the Output gain after unlinking it
- BitterSweet Output gain not reloaded properly when the link is disabled
- BSPro some modes are not accessible due to GUI issue
- Epure macOS Bad graphic scale initialization at 2&4FS
- Evo Channel Meter reference is not saved
- Syrah Crash when selecting preset "Static fast compression"
- TRAX Tr When the link is activated, the Formant slider does not have the expected audio effect
- TRAX Tr ProTools Issue in AudioStudio when the modulation is enabled
- VerbSession/VerbSession Studio Session and BSPro StudioSession Pyramix VST crash when instantiated
- Verb/Verb Studio Session Crash when reloading session having 2 instances

A.4.3 Known issues

- All plugins VST GUI issue in Izotope Ozone and RX
- All plugins AAX Preset manager Default preset is not applied to parameters at plugin instantiation
- Elixir Latency not properly compensated after changing stage parameters value in VST and AudioUnit
- TRAX tr Learn function returning wrong values
- VerbV3 HOA 3rd order not working properly

A.5 Build 21.12.0.50123 - All plugins except TRAX and StudioSession

Bug fixes

- All plugins AudioUnit GUI issue with Hdpi displays on macOS Monterey
- All plugins VST Plugin scan freeze in Wavelab 11 on Mac M1 machines
- All plugins VST Crash in Adobe Audition on macOS
- All plugins VST macOS Fix crashes with Ableton live
- Elixir Automation is not read for toggle parameters.
- Elixir Crash when clicking on the settings button on Session version
- Elixir Several fixes on the UI
- Elixir Windows AAX Refresh issue with two instances in ProTools
- HEar Bypass is working in AAX
- HEar AAX Crash when doing offline bounce on macOS
- HEar AAX Crash when editing the matrix on macOS
- HEar AAX Stereo Change on Matrix are not applied until we change the preset
- HEar AudioUnit Ableton crashes when inserting a second instance

A.6 Build 21.11.0.50107 (HEar, IRCAM Verb)

NOTE: CURRENTLY NOT COMPLIANT WITH ABLETON LIVE MACOS

Improvement

• HEar - 5.1.4 & 5.0.4 now available

Bug fixes

- HEar Fix meters refresh issue
- HEar No verb on some presets
- HEar Protools crashes when doing offline bounce on macOS

A.7 FLUX:: Immersive - Plugins (including IRCAM Tools) 21.09

This release includes updates for all FLUX::Immersive plugin processing products with the exception of EVO Channel, Epure, IRCAM Trax, Studio Session.

NOTE: CURRENTLY NOT COMPLIANT WITH ABLETON LIVE MACOS

Major optimizations

- Apple computers Big Sur (new M1 chips) AU validation
- Important updates to the Ircam Verb + Session
- Overall better handling of multichannel track setups such for Atmos. (Ircam Hear, Verb and more)
- Automatic detection of track format / channel order for DAWs when possible.

A.7.1 Build 21.9.0.50083

Bug fixes

- Apple computers Big Sur (new M1 chips) AU validation failing
- Empty GUI when close/reopen plugin Windows 10 UHD630 graphics
- AudioUnit in Reaper do not process audio when offline bounce
- Default preset not loaded correctly on instantiation of Verb + Verb Session
- Evo. Channel on Retina Input and Output Sliders badly scaled
- Incompatible AudioUnit issue in Apple Final Cut Pro
- Plugins: Recall Preset Flags (e.g. "All but setup") recall always everything
- Preset Manager UI issue with small plugins when a preset has been created
- Ircam Verb Session reload in VST with audio interruption

- VST Plugins Session not correctly reloaded if it integrate an IO configuration change
- Verb session Dry/wet not applied in offline render
- Verb v3 Atmos crash on AAX
- Verb: AU validation failed on Apple M1
- Verb: LFE not disabled by default on ProTools
- Verb: Recall Preset may be not correct with double click inside the preset manager
- Verb: disabled channel is not re-injected according to dry/wet parameter (100 % wet means muted)
- Verb: init issue with Nuendo
- AAX Some plugins Crash on Mac / No GUI on Windows
- Overall reliability / stability fixes.
- Plugin size not correct
- Potential plugins crash when opening UI

A.8 FLUX:: Immersive - Plugins (including IRCAM Tools) 20.12

This major release includes updates for all **FLUX::Immersive** products with the exception of IRCAM Spat V3 legacy product. Please refer to Spat V3 - Spat Revolution crossgrade options.

Major optimizations

- HiDPI / Retina support + display enhancements and fixes
- Page Table unification for **Avid Control**, S1, S3, S4, S6 and S6L.
- OSC Control for plugins.
- IRCAM Verb support for Dolby Atmos, Multichannel support up to 16 channels
- **IRCAM Hear** Multichannel stability improvement, Now up to 10 channels. (Dolby Atmos 7.1.2)
- IRCAM Tools Audio I/O Matrix and Multichannel enhancement
- Most plugins support of 8 channel.
- 16 channel support for Bittersweet Pro, Evo In and Evo Channel

A.8.1 Build 20.12.0.49880

Bug fixes

Core:

- BSPro Latency report issue (AAX)
- IRCAM TRAX Tr Latency report issue
- IRCAM Verb Wrong initialization value for Reverb density
- IRCAM Verb -Dry signal still goes out in disabled channels when wet is 100%

- All Pure Dynamics PI + Alchemist Wrong Thresholds initialization values
- AAX "monolithic" are broken like Hear, TRAX etc...
- Almost all AAX plugins don't reload parameters from 47856 version session.
- Pure Limiter Diff feature bypassed the input gain.
- Pure Limiter Inverted sidechain filters.
- Any plugin except Evo Channel Research Presets resets when click on a preset.
- Evo channel Wrong values when reloading touch section.

UI:

• Current preset name disappear on re-opening GUI or session

A.9 Known Issues

- Wavelab "Sample rate not supported" when a plugin is inserted on a clip, track or output section
- TRAX Tr Learn frequencies display wrong values (AAX only).
- Hear Internal config labels change when modify LFE input config from routing matrix.
- When using OSC on a plugin in Pro Tools, a chrash will occur if you change/move FX insert slots