frei:raum think beyond the usual



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welcome to frei:raum

what is frei:raum?

A high grade equalizer is certainly one of the most important tools for every audio engineer.

frei:raum offers everything that a demanding engineer could wish for ... and a lot more!

With frei:raum, you get the world's first equalizer with three different interaction layers for different audio processing tasks.



smart eq

manual and automatic adjustment of the spectral balance of a track



proximity eq

simple and fast adaption of the spaciousness of a recording within different frequency ranges



entropy eq

frequency dependent modification of the tonal and inharmonic components of a sound

Using these three independent processing layers, frei:raum is not only a top quality, linear phase equalizer with an interactive user interface, but a completely novel approach to high quality audio postproduction and sound design.

All processing stages operate fully parallel and in realtime – so there's no need for time-consuming pre-analysis steps.



Just grab frei:raum and let your creativity flow!

We hope you will enjoy using frei:raum as much as we do \dots

yours, Alexander Wankhammer Peter Sciri Ralf Baumgartner

> sonible GmbH Brockmanngasse 6 8010 Graz Austria Januaru 2015

system requirements

cpu Intel Core Duo i5

ram 2GB

operating systems Windows 7 (32/64 bit)

Windows 8 (32/64 bit)
Mac OSX 10.7 and newer



installing frei:raum

on mac osx

download version only:

To start the installation process, please open the downloaded disk image sonible_freiraum_mac.dmg.

This will mount the image and open a finder window showing the content of the installation package.

all versions:

To install frei:raum on your system, please run the installation file freiraum_installer.mpkg.



Please note that you will need admin rights to successfully install the plug-in.

The installer will now guide you through the necessary steps to install frei:raum on your computer.

Please note: frei:raum will automatically be installed at the default locations for audio plugins:

Audio Unit: /Library/Audio/Plug-Ins/Components/freiraum.component VST: /Library/Audio/Plug-Ins/VST/freiraum.vst

Hint: If you need to change the location of the plugin, please drag the corresponding file(s) manually to the designated folder AFTER the installation has finished.

When opening your favorite DAW, frei:raum should now be listed as a new plug-in.



installing frei:raum

download version only:

To start the installation process, extract the downloaded zip-file sonible_freiraum_win.zip on your hard disk.

all versions:

To install frei:raum on your system, please run the installation file freiraum installer.exe.



Please note that you will need admin rights to successfully install the plug-in.

The installer will now guide you through the necessary steps to install frei:raum as a 32 and/or 64 Bit plug-in on your computer.

During installation, you can select which version(s) of frei:raum should be installed.

You can also select custom installation folders for the plug-in or simply use the default folders provided by the installer.

After the installation has been completed, frei:raum will be available as a new plug-in in your favorite DAW.



authorization

licensing system

The licensing system of sonible is based on a computer-bound license model. This means that each license key allows you to install frei:raum on two computers with unique system IDs. These system IDs are computed during license activation.

The same license can be used by multiple users, but each user has to individually unlock the full version of frei:raum under her/his account.

If a system-ID changes (e.g. replacement of the hard disk), please contact us (support@sonible.com) and ask for instructions to re-activate the license.

authorization unlocking

When opening frei:raum for the first time, a notification window will be displayed asking you to unlock frei:raum with a valid license key.

- Please make sure that your computer is connected to the internet before starting the registration process.
- Enter your license key and click "Register". The plug-in will now communicate with our server to check if the license is valid. If it is - enjoy!;)

If you purchased the boxed-version of frei:raum, you will find your license key at the back of the manual.

If you purchased a license for frei:raum online, you receive your license key via email.



authorization trial version

To run frei:raum in demo-mode, simply click "try" and you can use frei:raum for a certain number of days without any limitations.

After the demo has expired, you will need to purchase a license to continue to use the plug-in.

updates be always up to date

If a new release of the plug-in is available you'll get a notification at the bottom right of the plug-in window. By clicking on the red label you'll be forwarded to a website where you can download the latest version of frei:raum.

To install the latest version of frei:raum, simply follow the installation instructions given in this manual. A reactivation of the plug-in is not necessary.







The core of frei:raum is a fully interactive equalizer with state-of-the-art mastering quality.

Each band can either be used in "classical" mode for manual EQing, or in the unique "smart" mode, offering automatic detection and removal of problematic resonances in different frequency bands.





the proximity ec

Got your spectral balance right but some frequency ranges still sound blurred and lack presence?

That's where the proximity EQ comes into action: With a few clicks, the clarity and spatial impression of your recording can easily be adjusted. This way, components degrading the transparency of a track can be removed without any impact on the overall frequency leveling. Please note that the "gain" of a filter curve is not an actual gain, but the mixing ratio between direct and reverberant components in the respective frequency range of the filter band.



the entropy eq

Perfect, nice and clear sound, but still not "tight" enough?

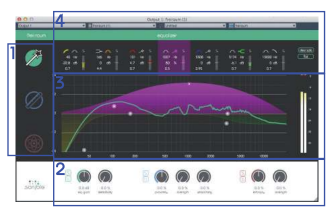
Get your hands on the entropy EQ! By separating tonal components (e.g. sustained notes) from inharmonic parts (e.g. drum attacks), the entropy EQ can be used to freely adjust the tonal characteristics of your sound at any given frequency. Turn up picking sounds and play with the sharpness of your snare drum! Please note that the "gain" of a filter curve is not an actual gain, but the mixing ratio between tonal and inharmonic components in the respective frequency range.





an overview of the user interface

frei:raum is a plug-in with three different processing layers and four different control sections.



1 - eq selection

Switch between the three processing layers (smart EQ, proximity EQ, entropy EQ) by clicking on the respective icons.

Hint: When hovering over the icon of a non-active layer, the sum curve of the corresponding layer is displayed inside the equalizer display for a quick overview.

2 - master section

Here you find the color-coded global control parameters for each processing layer.

(smart EQ = green, proximity EQ = blue, entropy EQ = brown)



3 - interactive equalizer display section

Use this section to interactively control the filter curves of the currently active processing layer. All parameters (center frequency, quality and gain) can be adjusted freely.

4 - parameter section

Here you can find the parameters of all filter bands:

- basic control parameters of each filter
- filter type selection
- small meter indicators for each band
- bypass and solo options

In this section you can also enable the "blind:flug" mode, where the interactive display is replaced by "old school" rotary sliders.

the interface sections in detail

master section



In the master section you can control the main (global) parameters of each processing layer.



smart EQ



s solo button - listen to the smart EQ only bypass button - bypass the smart EQ

bypass button - bypass the smart EQ

master gain of the plug-in

sensitivity encoder for adjusting the sensitivity of smart bands

generally speaking, the higher the value, the stronger each smart filter tries to compensate

"spectral deficiencies".

sensitivity behavior at lower values (<25%), the smart filters are primarily trying to compensate small and narrowband peaks and notches

at higher values (>75 %), the smart filters tend to correct more "global" spectral deficiencies

hint

It is very important to note that the sensitivity encoder is only active while a smart band is in "learn mode". To observe the impact of this parameter, the value has to be changed BEFORE a new smart band is learning its filter curve



proximity EQ



s solo button - listen to the proximity EQ onlyb bypass button - bypass the proximity EQ

proximity offset parameter for the proximity EQ

use this parameter to globally adjust the mixing

ratio between direct (>0%) and diffuse (<0%)

strength adjusts the separation strength between direct

and diffuse parts of the audio signal

strength

lower values (<50%) lead to a wider transition range between different signal parts (direct and diffuse) and may sound more natural

higher values (>50%) result in a harder separation and can be used to get more distinct results

smoothing

smoothing of the calculation results

smoothing behavior low values (<50%) may be used to reduce the amount of smoothing during computation. in some cases, this may lead to computation artifacts.

high values (>50%) increase the amount of smoothing during computation and may lead to a more natural sound but less distinct results



entropy EQ



s solo button - listen to the entropy EQ onlyb bypass button - bypass the entropy EQ

entropy offset parameter for the entropy EQ

use this parameter to globally adjust the mixing ratio between inharmonic (>0%) and tonal (<0%)

the higher the value, the more "punchy" and "im-

pulsive" the resulting sound

strength adjusts the separation strength between harmonic/

tonal and inharmonic components of the audio

signal

strength behavior

lower values (<50%) lead to a wider transition range between different signal parts (inharmonic and tonal)

higher values (>50%) result in a harder separation and can be used to get more distinct results



interactive equalizer display



The interactive equalizer display of frei:raum allows for a very intuitive and quick control of all parameters of a filterband. You can simply drag and drop the thumbs related to each filter and immediately see (and hear) the resulting curve.

There are also three complementary key combinations for enhanced parameter control:

- alt+click+drag → change quality of the filter
- ullet shift+click+drag ullet lock the center frequency, only change gain
- double-click → reset filter band

In addition, it is also possible to change the quality of a filter using the scroll wheel of your mouse while hovering over an active thumb.



parameter section



The parameter section offers a complete overview of all filter settings in the current processing layer. The additional small effect meters for each band indicate how much signal energy is affected by the applied filter curve.

When hovering over the parameter section of a band, the band is highlighted with the color of the related filter curve inside the interactive EQ display.

- All filter parameters in the parameter section can be changed by dragging the respective value up and down with your mouse.
- With a click on the filter symbol (peq, cut, shelving, smart) the filter type of each band can be selected.
- With another click on the selected filter symbol, the filterband can be enabled or disabled.
- To quickly analyze certain frequency ranges, each filterband can be "soloed" by clicking on the small "s"-button next to the filter types.
- The "clear solo"-button deletes all active solos and the "flat"-button resets all filter gains of the active processing layer to OdB. All other filter parameters are retained.



special feature of the smart EQ : smart filters

Bands 3, 4 and 5 of the smart EQ can be used as so-called "smart filters". Based on different analysis methods, a smart filter is able to recognize spectral deficiencies in the audio signal (broad- and narrowband) and can compensate them with an accurate and complex filter structure.

A smart filter is enabled by selecting the wand symbol as filter type. Once a smart filter has been "learned" (see next page), you can interact with it as with any "normal" filter (gain, quality and center frequency).

The only difference is that the bell function shown in the gui is not the filter which is deployed to the signal, but the weighting function for the complex smart filter function. To use a smart filter, frei:raum has to learn the adaptive filter curve performing the following steps:

- Choose a representative part of your track and start the playback.
 Hint: the selected snippet of the track should not contain longer silent parts
- 2. Click the wand symbol to activate the smart filter.

 Hint: A small box with a "record" (start learning) and "stop" (reset learned filter curve) button will be displayed above the thumb of the filter.
- 3. Click on the record button to start the learning process.
- 4. Wait until the filter finished learning (becomes stationary) or click on the record/pause button to stop learning manually. Hint: To continue learning, repeat steps 3 and 4. To restart learning from scratch, click on the stop button to reset the filter curve and repeat steps 3 to 4.



blind:flug on / off

A nice little feature of frei:raum is its "blind:flug" mode. This mode replaces the commonly used interactive equalizer display with an "old school" view, where all parameters have to be adjusted using rotary encoders. The lack of visual feedback may sometimes help to focus on your ears...



bypass

The "bypass"-button (positioned on the upper right-hand corner of the plug-in window) can be used to bypass all processing of frei:raum.

This internal bypass may be helpful when the bypass function offered by your host leads to glitches or sync-problems with other tracks.





CE, RoHS & Reach

The enclosed storage device (USB stick) is a purchased part and has been certified by the manufacturer in accordance with CE and RoHS.

WEEE

According to the guideline RL2002/96/EG (WEEE - Directive on Waste Electrical and Electronic Equipment), valid for all European countries, this product has to be recycled at the end of its lifetime.

In case a disposal of electronic waste is not possible, the recycling can also be done by sonible GmbH. Shipments not prepaid will be rejected and returned on the original sender's costs.

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