



thEQred

User Manual

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Installation & Setup

When preparing for installation of your MAAT thEQred, we recommend that you quit all applications prior to proceeding. Also, after downloading the installer and prior to installation, let any anti-malware measures you may have running scan the installer. Then, temporarily disable all anti-malware measures once scanning is complete.

To install, simply double click on the downloaded Installer for your particular operating system. The installation process will guide you through the install procedure. If you have an older OS version, restarting your host may be required. Don't forget to reenable anti-malware measures or simply restart your host.

Licensing

MAAT software is licensed through our dongle-free, cloud-based license control framework. If your hosts are net-connected, our licenses "float," making it easy to move from one machine to another. All you have to do is close all MAAT stuff on one machine before you open anything on another. If you're going to use the laptop in an environment where internet is spotty or non-existent, you can also go offline temporarily for up to 30 days.

To license your MAAT purchase, open yours or instantiate an example in your preferred plug-in host. When licensing, we recommend you open a new session in your DAW just for this purpose.



Figure 1: The initial Activation dialog

Online Activation

Once the Activation dialog appears, paste or type in your Product Key supplied at the time of purchase. Then click on Activate/Deactivate Online and follow the prompts.



NOTE: THE ONLINE PROCESS REQUIRES A LIVE INTERNET CONNECTION. YOU MUST HAVE AN ACTIVE INTERNET CONNECTION FOR ACTIVATION.

A feature of our cloud-connected system is that, if you close a DAW session that contains MAAT plug instances, then open that session on another host, the license will “follow” you onto the new host as long as you have live internet.

You can also return or park your license on our licensing server, and pick it up later on another host. Once your product is licensed, click the Activate/Deactivate Online button to deactivate your license, then repeat to reactivate.

Offline Activation

If, for security reasons you have an offline host computer or you plan on working without a reliable internet connection, it is best to go with an offline license. There are two offline options, temporary offline and full offline.

Temporary Offline

If you plan on working without a reliable internet connection, we designed the temporary offline option just for you. The temporary offline process also requires a live internet connection, but only during activation.

A temp offline license has two unique features:

- It can remain offline, without an internet connection, for up to 30 days
- It auto-renews its lease whenever it does make a server connection

So, if your internet is spotty or unreliable, or you're heading temporarily to a location where an internet connection isn't available, the temporary offline option lets you work untethered to the 'net for up to a month.

By clicking the "30 Days Offline" button, your online license will become temporarily offline for a maximum of 30 days. If, however, you use the product while connected to the internet at all during that time, the “lease” duration is automatically reset, extending another 30 days.

zohodesk.com>. A License Confirmation file, with a “maatc” extension, will be returned to you, which will activate your product.

To proceed, click on the Activate/Deactivate Offline button, and follow the prompts.

In a year’s time, 365 days from the date the maatr file is created, a full offline license must be renewed using the same maatr/maatc method.

Introduction

It’s been a long journey to bring this incarnation of Algorithmix’s Linear Phase PEQ Red to life. We’ve done a lot of development in order to create an intuitive, useful and ultra-pure EQ tool. thEQred fills a gap in the landscape of modern audio equalization, exceeding all current hardware and software solutions with practical visualization and superior fidelity.

Each member of our thEQ family fulfills a distinct purpose. thEQorange is best for analytical work, such as cleaning up unfortunate mix decisions, removing subsonics, and suppressing noise and clutter at frequency extremes. thEQred, though also linear phase, is for æsthetic applications, where you desire to improve material with spectral sculpting. If you need a low cut, reach for thEQorange. If you’d like to alter timbre or add some tasteful air, then reach for thEQred.

Moving away from linear phase operation is thEQblue. Think of blue as red with attitude. Each of thEQblue’s twelve different flavors lend an individual vibe while still maintaining the cleanliness of all thEQ products. If you think a traditional or analog EQ will do the trick, then thEQblue should be the first place you go.

thEQr Features

Exclusive Features

- Unique VariSlope™ let you dial up any arbitrary slope from 0.4 to 24 dB per octave
- Four Contribution modes: positive-only, negative-only, total contribution (EQ solo) and traditional (EQ+direct)
- Highly suppressed pre or post-echo; does not disperse signal over time, no transient smear
- Rare construction results in no unwanted sonic coloration or artifacts; more clarity, transparency, and definition

Main Features

- Equal delay at all frequencies regardless of filter settings; perfectly preserves the time relationship of harmonics in original signal
- Operates at up to 384 kHz sampling rate; suitable for high resolution DSD or DXD post-production
- Extended center (resonant) frequency up to 80 kHz; for processing in ultrasonic and near ultrasonic range for all HRA production and post

- 12 Sections with five freely assignable parametric filter types; bell, low shelf, high shelf, low cut, and high cut
Sections have solo and flip modes to quickly identify and handle problem frequencies
- 5 Panorama modes: stereo, mono (L+R), difference (L-R), left-only and right-only
- Optional pre/post sonogram with zoom, adjustable amplitude mapping and adjustable temporal transition to gray scale
- Proprietary algorithms result in extremely low noise and vanishingly small nonlinear distortion
- Adjustable Q for shelving and cut filters make musical adjustments easy
- Additional low and high cut filter can be overlapped to achieve “brick-wall” slopes)
- In-built keyboard with tone generator makes for quick location of trouble spots
- SORT function eliminates need for busy and fatiguing UI elements
- TUNE function aligns center frequencies to Western tuning and popular hardware emulation
- AutoGain for effortless A/B comparisons
- All internal calculations are 80 bit floating point
- A re-sizable frequency response display for easy high precision adjustments
- A choice of parametric editing via numerical fields or directly on the graphical display
- Complete preset exchange among several simultaneously opened plug-ins
- Automatic latency compensation with all modern DAWs

Applications

- Equalizing of instrumental group sub-mixes
- Mastering and re-mastering tasks on complex and high fidelity mixes
- Removing ultrasonic contamination from HRA recordings

The Interface

thEQred’s user interface (UI) may lack the eye candy associated with some products. For a pro user, in a dimly lit room who’s face is pointing toward a display all day, the UI is designed to convey maximum information with minimum visual fatigue.



Figure 3: thEQred's user interface

Overview

Linear-Phase

Every classic IIR-based (Infinite Impulse Response) parametric equalizer uses filters that apply phase shift. The original signal is added to its time-shifted version to get a certain amount of amplitude cancellation or reinforcement at the desired frequency. This procedure can be implemented in the analog domain with capacitors, resistors, inductors, and optional gain structures such as transistors or “valves.” In the digital domain, similar filter characteristic can be simulated by widely available “minimal phase,” IIR filter topologies.

Phase-shifting filters attenuate or amplify a desired frequency, but simultaneously affect the phase of all other frequencies. It causes the time relationship between harmonics to be destroyed which results in slurred and smudgy impulse response. The narrower the filter or higher the slope, the stronger the phase shift. A very narrow notch used for removing an unwanted tone from the mix does its job, but also changes, sometimes quite dramatically, the sound character of the whole mix. That's because the substantial phase shift affects all other regions of the original signal along with the target.

How to change the amplitude of certain signal components without destroying the whole harmonics relationship of a complex signal? The answer is linear phase (LP) filtering. The technology inside any LP filter, including thEQred, is unusual because of the need for complicated proprietary algorithms. Only a very few of the known practical implementations have been accepted over time by professional mastering engineers. In addition, most of the existing digital implementations use linear frequency scaling that is quite unfamiliar to most audio engi-

neers. Other manufacturers tout that a filter's frequency characteristic can be drawn freehand, while emphasizing it as a desirable feature though this makes sense only in very special cases. Typical applications need smooth, naturally originating curves that are related to acoustical phenomena in the real world.

Invisible

thEQred is exotic in the world of commodity audio processing components. As mentioned earlier, most all equalizers in use today are implemented with filters that result in phase shift. Because the amount of phase shift is frequency dependent, some cancellation or reinforcement occurs, with the frequencies dependent on settings. This disadvantage, where different elements in a mix are spread out over time, destroys the temporal relationship between harmonics in the processed signal.

thEQred is a prime choice for difficult artistic equalizing tasks: it cannot be "heard." Due to equal delay for every frequency, thEQred doesn't smear transients nor add unwanted coloration. It successfully copes with sonic problems that cannot be solved by other equalizer without also producing deleterious side effects. You can boost lower frequency regions by 10 dB without mud, tubbiness, or loss of transient detail even at 10 Hertz. You can remove sibilance from a vocal with a narrow, deep notch without affecting the whole mix as with a minimum phase EQ.

Linear phase equalization has both a constant phase delay and a constant group delay, which better preserves the time relationships of harmonics in the original waveform. This translates into a smoother top end, sweeter and weightier mids, and a clearer, more distinct bottom as compared to phase shifting IIR EQs. The resulting sound seems less processed, clearer, and more natural. The mixes become more transparent, the instruments more defined and "real."

We do not want you to throw out your old equalizers, but rethink their purpose and use them as an effects device or when you want to purposefully add color.

What's So Special

thEQred is not a Finite Impulse Response (FIR) filter. Nor is it a time-domain equalizer like thEQorange. thEQred contains linear phase filters based on carefully designed, classical frequency-domain filters.

By the way, linear phase processes do not exist in the natural world. Linear phase filters are created artificially by special mathematical operations. One of their inherent properties is long latency, astonishingly similar in duration for all the linear-phase filtering methods, be it FIR, frequency-domain or forwards-backwards.

Linear phase filters provides symmetrical impulse response which results in, yes, linear phase. The phase response of the filter is a linear function of frequency. The result is that all frequency components of the input signal are delayed in time, the "group delay," by the same constant

amount. And consequently, there is no phase distortion due to the time delay of frequencies relative to one another. All frequencies pass through the filter and arrive at the output at the same time.

Echo

Pre or post-echo and ringing, is also part of most minimal-phase filters. However it's not obviously audible outright, instead subtly degrading sound quality. Ripple and ringing are inherent, an unavoidable part of all digital filters. The "trick" is to decrease these processing artifacts by all possible means.

Low Frequency Response

To produce distortion-free low pass digital filters at low frequency, even in a normal equalizer, is a challenge. If you don't believe us, just check any parametric EQ (PEQ), graphic EQ or lesser EQ plug-in. As they say, the devil really is in the details. In the case of the EQred, the low frequency behavior is also better than for classical filters. For practicality, we strategically limit the lowest resonant frequency to 10 Hz.

In Use

Despite its totally unique underlying technology, the EQred is a linear phase equalizer that can be handled exactly like a classic parametric. The real difference is the sonic result: it equalizes without coloration or artifacts. That is what mastering engineers and other discerning practitioners have dreamed about. If you don't believe us, we wouldn't be surprised. The only way is to try it using difficult audio material, and then you'll believe that sometimes true miracles do happen.

the EQorange sounds more analytical than its sister, the the EQred, and is therefore recommended for surgical applications, particularly for difficult mastering and re-mastering tasks on dense mixes. the EQred is your go-to EQ for artistic yet ethereal equalizing, offering power yet never making its effect obvious.

Filter Types

the EQred has twelve bands or Sections. Every Section can be equipped with one of the following eight filter types: Bell or peaking, Low Shelf, High Shelf, Low Cut or high pass, and High Cut or low pass. In addition, there is a VariSlope Low or High Shelf, and a VariSlope Cut. Their characteristics have been chosen to give maximum musicality and functionality for perfect EQing tasks.

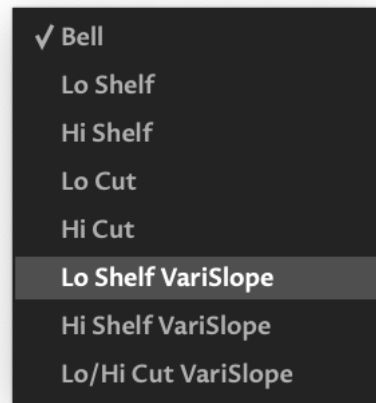


Figure 4: Choices of filter type

The Bell is of a quasi-constant Q type, one that has been established as the most universal and best at responding to parameter changes. Low Shelf and High Shelf are filters which combine very well to generate a new, steeper slope when cascaded with the same resonant frequency. Unlike many other PEQs, thEQred's shelving filters provide adjustable slope, from flat with a very long, smooth transient region to very steep and slightly resonant. The low and high cut filters are adjustable from maximally flat, with vanishingly low bandpass ripple, to resonant near cutoff.

VariSlope

MAAT's unique VariSlope continuous slope filter technology lets you dial in the rate of change that suits the music, without being shackled to integer values. Physical low or high pass filters, as well as shelving filters, can be calculated only for integer power of 6: 6 decibels per octave for First Order, 12 dB per octave for Second Order and 18 dB/octave for Third Order, and so on. In the knee or transition region for low or high pass, the slope can be modified by Q if the filter provides adjustable Quality Factor, but further along in frequency the curve asymptotically approaches the nominal multiple-of-six slope. For shelves, it's a bit trickier to think about slope. In this case, it's just the theoretical slope of the low or high pass filters used to create a particular shelf, since each shelf consists of a combination of the direct signal with a weighted contribution from a low or high pass.

In thEQred, we use special advanced mathematical formulæ allowing any in-between slope, such as 8, 13.1 or even a very gentle 1.6 dB per octave. Such filters do not exist in the real, physical world of hardware, as is the case with all linear phase filters. The only way is fancy interpolation with multiple, carefully parameterized traditional filters. The result is our exclusive VariSlope™, where you can dial in any desired value from below 3 dB up to 24 dB per octave. As with other members of our

thEQ family, you can cascade several Sections to achieve increasingly higher slopes past 4th Order if desired.

Typical Settings

You can select any filter constellation which helps you to solve your specific task. A typical configuration consist of low cut, low shelf or VariSlope in Sections 1 and 2, with high shelf /cut/VariSlope in Sections 11 and 12. Multiple bells or peaking filters in the remaining middle Sections usually fill out the complement. For special tasks like rumble or hiss reduction, several low or high cut filters can be cascaded.

User Tip thEQred uses special kinds of filters, a bit different from conventional ones. That said, sometimes you may want to emulate old skool filter types. Using properly adjusted frequencies and Q factors, very steep brick-wall filters with desired characteristics like Bessel, Butterworth, or Elliptic can easily be created. For instance, the cut filters are equivalent to 12 dB/octave Butterworth if the Q is set to 0.7071. With that information, you can build the equivalent of a 24 db/octave filter by cascading two 12 dB/octave “Butterworth” cut filters.

Edge Behavior

Experts say that most digital equalizers do not sound like their analog predecessors, especially when working with 44.1 or 48 kHz sample rates. Spectral modifications at high frequencies perceptually sound improperly balanced. The reason is “frequency warping,” which makes the bells asymmetric and high shelves and high cut filters much steeper than what the numeric parameters imply. With experience, this problem can be partly corrected by parametric accommodation. That is, skewing the parameters to fit. However, bell asymmetry cannot be avoided.

HRA

For modern, “high rez” work, thEQred offers filter setup up to 174.14 kHz, based on a 384 kHz sample rate. This means thEQr can tailor the ultrasonic range when mastering high resolution DSD and DXD projects.

User Tip Practical experience shows that, in many live recordings, there’s a lot of disturbing signals above 20 kHz coming from switching power supplies, radio gear and lighting equipment. Such noises can significantly degrade the overall perceived transparency. Due to its linear-phase characteristic, thEQred is able to effectively remove ultrasonic disturbances without affecting the music material in the audio passband. thEQo’s spectrogram will display fixed frequency contamination as vertical spectral lines.

User Tip At 88.2 kHz sampling rates and above, the Nyquist frequency is shifted into the ultrasonic. For clean acoustical recordings with no environmental contamination, theEQr can be effectively applied at or near 20 kHz to reinforce a sense of “air” and spaciousness of the soundstage. A VariSlope high shelf is particularly effective as its infinitely variable slope lets you perfectly dial in the desired effect.

Latency

Do not be angry with the unusual long latency when using theEQred. It’s simply a natural property of linear phase filters and we aren’t able to further reduce the latency without also reducing sound quality. The reason is that linear phase filters, independent of the way they are implemented, need a long chunk of the past and future signal for calculations. If you want to use linear phase filters, you must “pay” with increased latency. If your use case cannot tolerate longer latency, you should switch to a classic, minimal phase PEQ like SantaCruzEQ.

The Controls

Let’s start in the lower left corner of the user interface (UI). Then we’ll jump to the right side of the UI, before covering the conspicuous graphical Section controls and spectrogram.

Left Control Cluster

At bottom left are six buttons, five of which have traditional rectangular appearance. The top button looks like a miniature keyboard.

Keyboard

The Keyboard button enables and disables the keyboard. When enabled, the keyboard is visible. Its purpose is to provide a musical and aural reference to quickly locate a tonal aspect or issue within your material. The frequency scale in Hertz, located above the keyboard when visible, directly corresponds to the keys on the Keyboard below.

When you mouse over the Keyboard, individual keys highlight in orange, while C keys are visually labeled along with the middle A at 440 Hz. Click on a key to hear that note played. Note that the keyboard-generated audio does not pass through the spectrogram, so any notes you play are not displayed.

 **NOTE:** DUE TO A PECULIARITY OF WAVELAB, USERS SHOULD BE AWARE THAT THE KEYBOARD ONLY GENERATES SOUND ONCE PLAYBACK HAS STARTED.

SORT

The SORT button reorders all twelve filter Sections according to increasing resonant frequency. This Sort feature allows you to arbitrarily activate and use individual Sections, then sort them in ascending order after the fact.

Stereo Mode

thEQred has two stereo modes; L/R (left/right) and M/S (mid/side). See the Panorama Mode section below.

Because of the proprietary nature of thEQred's exceptional underlying engine, you cannot mix stereo L/R Sections with M/S Sections. We do that to preserve the quality while managing latency. So, M/S operation is a separate mode from L/R equalization.

f MODE

The fMODE or Frequency Selection mode button gives rise to a menu with six choices: Continuous (the default), semitones, whole tones, minor thirds, Maselec and Massive. With the exception of Continuous, these global modes simply “snap” or quantize the resonant frequency selection of all Sections. The last two menu choices, Maselec and Massive, impose the explicit frequency choices provided by popular hardware EQs from Maselec and Manley. For setting other than Continuous, holding down the shift key bypasses any frequency quantization as long as it's held.

User Tip: A narrowed choice of frequencies can be useful for a faster decision making processes. Try it when working on aesthetic EQ tasks, with positive gain values and medium to low Q settings.

UI Detuning

Defaulting to A4 at 440 Hz, this control is an adjustment for fine tuning the pitch-based elements, specifically the keyboard and fMODE snapping. Click-hold on the 440 Hz button, and drag up or down to tune off of the default 440 Hz. Use this feature to match material that was varispeeded or was recorded off speed. You can snap the active Section precisely to a note by right-clicking a key on the keyboard. The fMODE parameter can be automated.

SONO PRE

The SONO PRE button switches the sonogram from pre-EQ, when enabled, to post-EQ when disabled.

User Tip: Some users may prefer to see the effect of EQ settings on the sonogram, while others may prefer to “let their ears” take over without the EQ influencing the sonogram.

The Sections

There are twelve EQ Sections available. Resonant frequency, gain, topology, rate of change and panorama setting are all individually adjustable within each Section.

Sections are color-coded according to Panorama mode. Numeric fields in each Section can be altered by single or double-clicking within a field, which selects its contents. You can then replace the current value by typing. If you click-hold in a numeric field, you can also drag up or

down to continuously change its value via mouse only. Holding down the shift key while mousing provides fine control of that parameter. An alt or option-click resets the value to the default.

In Circuit/Bypass

The button at the top of each Section serves two functions. It acts as an enable/disable switch, and it displays the current number of that Section. Clicking on the switch toggles the Section status from its current state, in circuit or bypassed, to the other.

Section numbers are also displayed in the Graph, discussed below, the filter response graphically superimposed on the spectrogram. The number represents the Section's current position in the group of twelve Sections. The Sort button, discussed above, may change a Section's position and thus, its number.

Gain Field

The Gain field displays the current gain, positive or negative. Positive gain is shown in green, while negative gain is shown in red. Filters can have ± 12 dB of gain.

User Tip: If more gain or loss is needed for extreme situations, multiple Sections with identical settings can be cascaded.

Type

Below the Gain field is a glyph or dynamic symbol depicting the filter topology selected for that Section. Its function is twofold. First, it's a menu that provides selection of the three filter types or topologies: bell or peaking, shelf or cut. Click on the glyph to display the menu choices.

The glyph is also contextual in that its appearance changes as you alter the Section's parameters. This provides, at a glance, an easily understood visual overview of each Section's setting.

Q/Slope

The Q field displays the current Quality Factor (Q), a rate-of-change parameter. Peaking filters, VariSlope and high/low cut filters are specified in Q, whereas low and high shelves are specified with S or slope. Q or Quality Factor is a dimensionless number representing resonant frequency divided by bandwidth, while shelving filters can also be thought of as dimensionless rather than the usual dB/octave metric. This is because it really is Q you're controlling "under the hood."

For VariSlope, the values 1, 2, 3, and 4 correspond exactly to the order of a critically damped physical filter. The values in-between and below 1.0 are related to imaginary filters, not existing in the real world. For the Low/High Cut VariSlope filter topology, positive Q values emulate low-cut filters while negative values emulate high-cut.

As expected, for higher Q values the slope is steeper. This holds true for bells and low or high cuts. For non-VariSlope shelves with slope values

greater than the default 0.7071, the filter starts to create a “bump” or overshoot in both the pass and stop bands. For slope = 1, the overshoot is almost invisible, but for a slope of 3 (the maximum) the overshoot is clearly seen.

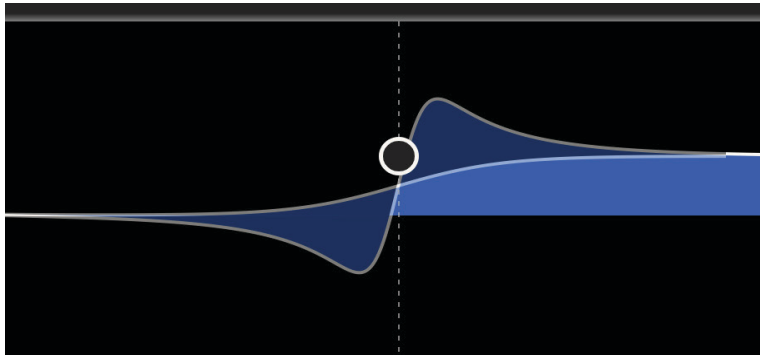


Figure 5: Superimposed low and high Q settings showing overshoot differences

Panorama Mode

There are five Panorama modes available in thEQred; stereo, left-only, right-only, mono and difference. While mono is left plus right or mid in an M/S matrixed environment, difference can be thought of as left minus right or the “side” channel in an M/S world. As noted above, thEQred operates in either an M/S mode or L/R stereo mode exclusively. If you need to have both modes, you will need to instantiate another instance.

Right Control Cluster

To the right of Section 12 is another grouping of controls and displays...

TPL Meter

The top horizontal space in the right control cluster is occupied by an Input/Output switch, followed by a True Peak Level numeric field measured as dBTP. The Input/Output switch determines the source of the True Peak numeric display, either the plug-in’s input or output. Values below zero dBTP are shown in green, while overs are displayed in red. Double clicking in the numeric field resets the display.

For those unfamiliar with True Peak measurements, there are some advantages of True Peak or TP measurement versus classical SPPM or Sample Peak Program metering. In contrast to SPPM, TP will detect and display “inter-sample overs,” trains of samples that, when converted from the digital domain back into analog, may result in amplitudes in excess of a 0 dBFS sample and potentially an overload of a DAC’s output stage. Legacy DACs and many modern DACs will clip the output circuitry during an inter-sample over event, result in unintended distortion.

 **NOTE:** THE TPL DISPLAY IS ONLY USEFUL IF IT IS THE LAST PLUG-IN IN A CHAIN AND THERE IS NO PROCESSING AFTER IT.

Also note that, in a floating point signal chain, values occasionally above zero decibels True Peak can be perfectly acceptable as long as there is attenuation before the final capture or output.

Contribution Controls

An exclusive four-state Contribution control determines what aspect of the equalizer is heard during playback. The upper + button allows you to hear only the positive contribution from the EQ; what is being increased. In reciprocal fashion, the lower - button allows you to hear only the negative contribution from the EQ; what is being reduced. The center • button lets you hear only the positive and negative gain contributions, an EQ-only solo if you will. With all three buttons off or disabled, the plug-in passes signal normally. That is, both the “dry” or direct signal, along with the gain changed aspects, are passed to the output.

AUTOGAIN

The Autogain function attempts to match gain in and out of bypass, so your ear/brain isn't fooled by differing loudness when the EQ is in circuit. Autogain relies on a Momentary Loudness measurement to provide a baseline at the moment the AUTOGAIN Button is clicked. This also enables the function, as AUTOGAIN is then displayed in orange. Another click on the button will disable the function. At the moment the function is enabled, a “moving window” measurement compares pre-EQ with post and dynamically dials in gain compensation.

To the right of the AUTOGAIN button is an Autogain Reset button. Clicking on this button with the circular arrow symbol resets the baseline value. To the right of Autogain Reset is a numeric display of the current gain commanded by the Autogain function. As with other numeric fields in thEQred, you can either click in the field to manually enter a value, or click-drag to continuously alter the value.

When making a critical Section adjustment and assuming Autogain is already enabled, initiate playback then click on Autogain Reset. From that reference, you can then enable and disable Sections without fear that the amplitude changes provided by your EQ settings will bias your judgment. Click on this button again when switching in and out of bypass produces a noticeable change in loudness.

GAIN OUT

Up to ± 12 dB of output gain compensation is available here. Click or click-drag to alter the value.

The Graph

Above the left and right control clusters and center EQ Sections is the Graph or graphical display of the active filter characteristics. All active Sections are shown on the Graph, each with its corresponding shape, panorama color coding and Section number.

Underneath is a horizontal frequency scale, with thEQred's lower frequency limit of 10 Hz at left, and the Nyquist limit for the current

sample rate at right. A vertical amplitude scale at right indicates from ± 9 dB up to ± 21 dB of range, depending on zoom. For more information on zooming, see the discussion below on the far right controls.

Nodes

Double-click in the Graph to enable a new Section. When click-holding on an individual Section “node,” the circled Section number, a pennant appears that displays that Section’s parameters. Close to the apex of the pennant is a solo button with a headphone appearance, and an enable/bypass control above it.

Gain Invert

When you need to ID or notch out a troublesome frequency, it’s often easiest to sweep a narrow, high gain bell to aurally locate the frequency. The caret at the apex of the pennant is the Invert Gain button, which multiplies the active Section’s gain by -1. This “flips” the action of the active Section, switching it from boost to cut and allowing you to quickly remove that frequency.



Figure 6: An active Section node with associated pennant

Active Node

The active node is shown with a color-coded box indicating the panorama mode surrounding the numeric controls, and a vertical dotted line that intersects the horizontal frequency scale. Control or right-click on a keyboard key to force the active node to snap to that keyboard key’s frequency.

Once you have grabbed a node, you can move it vertically to change gain and horizontally to change resonant frequency. By holding down the alt or option key while in control of a node, you can change the Q or slope.

Selecting Multiple Nodes

In the Graph, you can marquee multiple nodes to temporarily “group” them. This is most useful for reducing the audibility of multiple Sections once you’ve gotten basic settings and would like to refine your EQ. Once grouped, you can scale the resonant frequency, Q and gain together as a group as long as you use only Node controls in the Graph, not the

individual Section controls. Hold down the G key to deselect individual nodes. Shift-drag (marquee) to add more Sections to your current selection.

Textual vs Manual Frequency Settings

The visible resonant or center frequency numeric field is rounded to an integer. “Behind the scenes,” the software actually calculates using a 32 bit floating point value. The result is that, while textual frequency entries will be rounded, manual placement of nodes will not. The result is a possible mismatch of actual frequencies between multiple Sections that appear to be set to the same frequency value. This especially obvious when cascading multiple Sections for higher slopes.



Figure 7: Two cascaded Sections with the “same” apparent f setting and differing actual frequencies

Use the numeric keys to select Sections 1 through 10. Simply type the Section number, and the corresponding Section becomes the active node. This selection method does not apply to Sections 11 or 12.

Response Curves

A solid white line graphs the aggregate response of all mono, stereo, left-only and right-only Sections currently active. When in M/S mode, a less heavy, dotted line displays the aggregate response of all DIFF or left minus right Sections currently active.

NOTE: THE HEAVY WHITE AGGREGATE RESPONSE CURVE, SHOWING THE COMBINED ACTION OF ALL THE SECTIONS, IS QUITE PRECISE BUT NOT 100% ACCURATE. THOUGH FUTURE RELEASES OF THEQRED WILL REFINE THAT FEATURE, IT’S ALWAYS BEST TO “USE YOUR EARS.”

The Spectrogram

The optional spectrogram display provides real time visualization of amplitude versus frequency over time. The actual amount of time displayed depends on the size of the plug-in’s UI, but a minimum of 2 seconds can be expected.

Analyzer Input

In the upper left corner of the spectrogram is a small equilateral triangle. When you mouse over the triangle, it lightens to indicate it's active.

Clicking in the triangle produces the Analyzer Input menu, which selects the source for the spectrogram. Four choices are available: Stereo Sum or left plus right, Stereo Difference or left minus right, Left-only and Right-only. Clicking outside the triangle or pressing the *Escape* key hides the Analyzer Input menu. The Analyzer Input settings are also available in User Preferences.

 **NOTE: THE ANALYZER INPUT MENU AND OPTIONS ARE HIDDEN WITH MONO PLUG-IN INSTANCES.**

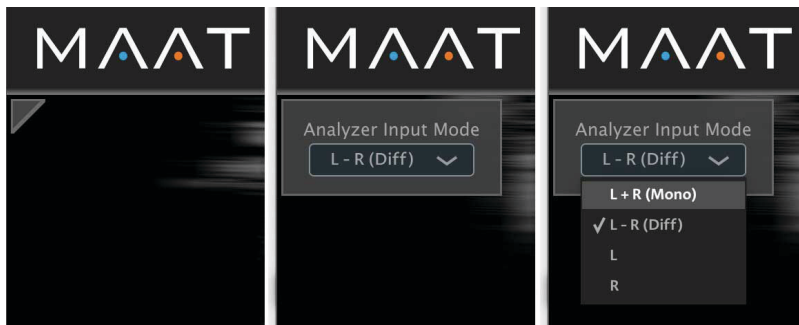


Figure 8: The Analyzer Input menu: Mouse over, click & select

The spectrogram, when visible, is vertically divided into two areas; a color-mapped area, and a gray scale area. A subtle control determines the location of the transition from color to gray scale...see the far right controls discussion directly below.

Shared Controls

The horizontal frequency scale used by the Graph is shared by the spectrogram. Below the spectrogram, and keyboard when visible, are two horizontal, dotted arrow-shaped controls. These Limit Arrows determine the horizontal zoom, scope and position on the frequency axis of both the spectrogram and Graph. By click-dragging either control left or right, you can control the amount of zoom or scope; how wide a range of frequencies are visible at once.

By click-dragging the center of the bar connecting the two arrow controls, you control where on the frequency axis you are viewing. The center of the bar, the handle as it were, is marked by five small vertical bars.

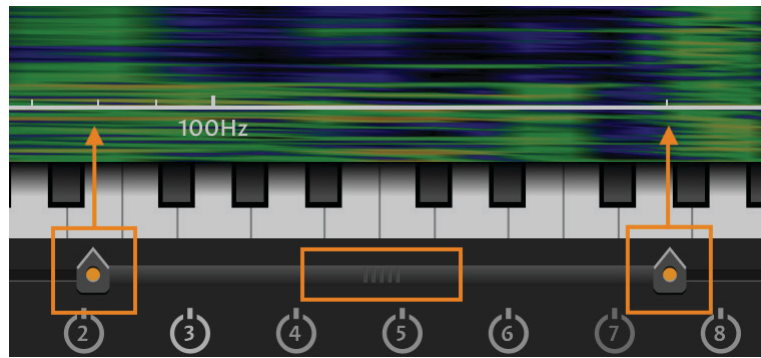


Figure 9: Controls shared by the spectrogram and Graph

In the illustration above, the left Limit Arrow is just left of 80 Hz, while the right Limit Arrow is set to 110 Hz. The handle is just above and slightly to the left of Section 5.

Far Right Controls

A small bar graph icon tucked above and to the right of the right hand control cluster hides or reveals a collection of controls and metering that resides at the far right of the UI.

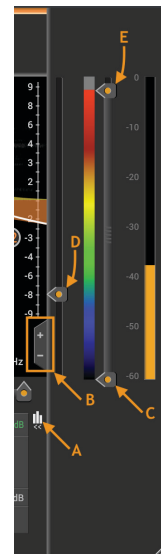


Figure 10: The far right controls

Bar Graph Icon

The Bar Graph Icon controls visibility of several controls and a global Input Meter. In the figure above, the Bar Graph Icon is labeled “A”.

Vertical Zoom

These plus and minus controls determine the amplitude scope of the Graph. Zoom ranges from ± 3 dB to ± 21 dB in six steps. In the above figure, the two Zoom controls are labeled “B”.

Color Mapping

The two arrows, labeled “C” and “E” above, control the color mapping of amplitude in the spectrogram. Arrow C controls the lowest ampli-

tude limit, while arrow E controls the upper amplitude limit. The lowest amplitudes are displayed in the spectrogram as black. Low amplitude is shown in blue. The largest or highest amplitude is displayed in red, while relatively loud material is shown in orange.

Meter

To the right of the Color Mapping controls is a Input Meter. It displays joint left plus right amplitude of the plug-in input, and also shares an amplitude scale with the Color Mapping controls to its left.

The Meter takes its input from the Fast Fourier Transform (FFT) that is used to generate the spectrogram, along with pink noise weighting and RMS-style temporal smoothing. The weighting imparts a better match between subjective levels and what the meter displays.

A word about the presence of the Meter...since all DAWs and many audio suites are equipped with multiple amplitude and Loudness meters, we thought it unnecessary to include yet another fancy meter in theQred. This reduces visual clutter and also CPU utilization. After all, doesn't everyone own at least one copy of DRMeter MkII? ;)

Color-to-Gray Scale Transition

The last control shown in the above illustration, labeled "D", determines the Color-to-Gray Scale Transition. This horizontal arrow dictates the visual transition of recent aural events, shown in color, with earlier more removed aural events shown in gray scale. Click-drag the control up or down to move that transition earlier or later "in time."

User Preferences

Preferences

Clicking on the gear icon in the upper right corner opens the user preferences...

General Tab

DSP Resolution

The DSP Resolution preference is related to the internal accuracy of the linear-phase algorithm, hence the "Quality" label. There are four resolution settings: low, med(ium), high, and (e)xtreme. A higher resolution setting may improve the sound quality, especially for extremely well recorded pieces, but at the cost of additional computational power. Be aware that latency doubles with every increase in quality level and can reach approximately one second, the exact value depending on all the plug-in's settings. Also, excessive Resolution will result in dropouts.

User Tip In general, use medium or low settings and switch to higher ones only if your original material demands it and/or your host can supply the necessary cycles.

Keyboard Gain

The Gain adjustment sets the repro level for the keyboard sound generator. A range of ± 12 dB is available.

fMODE Root Note

In this tab, you can define the root note for the Semitone, Whole Tone and Minor Third fMODE settings. fMODE and fMode Root Note parameters are automatable.

CPU Saving Mode

To reduce your CPU load, this check box bypasses five subsystems and disabling the following features:

- 1) Spectrogram
- 2) Autogain
- 3) DIFF Monitoring
- 4) TPL metering
- 5) keyboard

Band Solo Lock

This check box toggles the Band Solo Lock mode. By default, band Solo, represented by the headphone symbol, requires the user to click, hold, and drag. If "Band Solo Lock" is enabled in User Preferences, you no longer need to hold down the mouse button. Simply click once to lock it in Solo mode, and click again to disable soloing.

Save Global Default

The Save State as Global Default button save the current state of the plug-in as the default state it opens into for each new instantiation. Use this button to pre-define your preferred start-up configuration for thEQred.

Spectrogram Tab

This tab contains three settings; an on/off switch, a brightness setting, and a menu to select which channel to display.

Enabled

The Enable/Disable check box allows you to make the spectrogram disappear if you find it distracting. When the spectrogram is disabled, a vertical frequency grid replaces the spectrogram.

User Tip Disabling the spectrogram stops the FFT calculation and, for the graphical interface calculations, it stops mapping and sending info to the GPU. So, if your CPU utilization is taxed, you might try disabling the spectrogram.

Continuous

The Continuous check box enables the spectrogram to continue to scroll even when your DAW playback is paused or stopped.

Brightness

The Brightness control sets spectrogram brightness, from off at 0.0 and barely visible at 0.1, to moderately bright at 0.5 and crazy bright at the 1.0 setting.

Displayed Channel

Finally, for specialized work, the Displayed Channel menu offers L+R, Left-only and Right-only display modes. This setting is also available in the upper left corner of the spectrogram itself.

FFT Size

The FFT (window) Size parameter represents the number of samples or, interchangeably, a duration. The FFT Size also expresses into how many frequency bands the analysis window will be cut to set the frequency resolution of the window. Window size influences the temporal or frequency resolution of the analysis. Larger sizes result in improved resolution at the expense of CPU utilization.

Colors Tab

The Colors tab allows you to map or define the Panorama colors for each of the five settings. This is useful if you are color-impaired or find one or more of the factory default colors to be unacceptable.

At the upper left of the tab is a menu with the five Panorama modes. When you first open the tab, this menu defaults to STEREO. From this menu, choose any one of the five Pano modes, and map a color of your choosing. You can restore the factory color mapping using the Reset button at upper right.

Current Color/Color Chooser

A banner along the top is filled with the current color, and includes the hexadecimal descriptor for that color. Two digits are shown, for alpha or transparency followed by red, then green, and finally blue.

There are several tools for choosing your color choice. You also have a gamut box, with the current color indicated by a small white circle with black surround. To the right of the gamut box is a hue ramp, with double arrows indicating the current hue. Finally, along the bottom are RGBA controls with their current individual hex values.

Hot Keys Tab

This tab contains a reminder list of keyboard shortcuts in thEQred.

fMODE:

For setting other than Continuous, the shift key bypasses frequency quantization

Sections:

Numeric keys:

Select Sections 1 through 10

Numeric fields:

Shift & drag for fine control of setting

Alt/option–click to reset value to default

Enable/Disable (Section On/Off)

Control/right–click to reset Section to default

Mouse wheel:

Change hover–over value

Section Nodes:

Alt/option & drag to change Q or slope

Control/right–click to reset Section to default

Shift & drag to override fMODE

Mouse wheel to change Q or slope

Control & drag constrains the frequency

Command + arrow keys cycle between solo'd bands

The s key in Band Solo Lock mode toggles solo'd band(s) on and off

Keyboard:

Control/right click to snap active Section to key frequency

Bypass:

Right click disables all Sections

License/Info Tab

This tab contains a link to open this, the user manual; a link to activate or deactivate (“park”) your license along with a list of the contributors and their roles. Note that the current version number and installed CPU architecture, 32 or 64 bit, is shown at bottom.

Bypass

Below the Preferences gear icon is an “eye” icon. This is a global bypass button that takes all Sections “out of circuit” and removes their DSP load. Right–click on the Bypass button to disable all Sections. This will not reset the Section settings, it will simply turn them off.

User Tip The Bypass/Disable feature allows you to switch off all active bands when adapting your setup from a finished song to a new song. With all Sections disabled, you can “walk through” the Sections, evaluating each one in turn to decide on the needed contribution.

Undo/Redo

To the left of the User Preferences and Bypass buttons are individual Undo and Redo buttons. These circular arrow buttons provide at least 24

levels of undo and redo, though the actual number depends on available memory.

A/B

To the left of the Undo/Redo buttons are two buttons labeled A and B. These buttons continuously save into two respective registers or digital data stores, allowing you to switch between them for aural and visual comparison.

When first opened, an instance starts copying the current state into the A register. The first time that you click on B, the state saved in A is copied into B's register. From then on, the states will diverge based on which button is selected. The selected button label is colored, while the unselected's label is white. If a button is selected, then the plug-in's current state is continuously saved into that button's register. Those registers are not persistent, and are only active during an individual DAW session.



NOTE: A AND B REGISTERS ARE NOT SAVED AS PART OF YOUR DAW SESSION.

Presets

To the left of the Undo/Redo buttons is a User Preset menu and a right flanking Save button. The Save button allows you to store a state, while the Preset menu allows you to recall saved settings. If an existing preset is modified, an asterisk appear after its name.

Holding down the option or alt key switches the Save button to a Delete or remove (preset) button. Simply select a preset from the menu. Then, holding down the modifier key, click the button.

thEQblue presets are stored as cross-platform XML files. For migrating presets from one host to another, you'll find them at...

macOS /Applications/MAAT/thEQred/Presets

Windows C:\Program Files\MAAT\thEQred\Presets

Specifications

Latency

The latency, specified as number of samples, actually depends only on the Resolution setting, regardless of sample rate or any other parameter.

Latency:

- For resolution 0 (xtra), latency = 131072
- For resolution 1 (high), latency = 65536
- For resolution 2 (med), latency = 32768
- For resolution 3 (low), latency = 16384

User Tip Since sample rate dictates the number of samples per second passing through the plug-in, the latency will be halved for each step up in sample rate, from 1x to 2x, 2x to 4x, et cetera. If latency becomes a problem and it makes sense in your workflow, try increasing the sample rate.

Resonant Frequency

Effective processing bandwidth per Sample Frequency:

- For 44,100: 20 kHz
- For 48,000: 21.77 kHz
- For 88,200: 40 kHz
- For 96,000: 43.54 kHz
- For 176,400: 80 kHz
- For 192,000: 87.07 kHz
- For 352,800: 160 kHz
- For 384,000: 174.14 kHz

System Requirements

- Mac: macOS 10.8 or newer
- Win: Windows 7 or newer, 32 & 64 bit
- Pro Tools 10.3.10 or newer
- 4GB RAM minimum
- OpenGL 3.2 or newer

Supported Platforms

- AAX, AU, VST2/3 Mac, VST2/3 Win

Supported Sample Rates

- 44.1 to 384 kHz

Supported Hosts

Ableton Live, Cubase, Logic, Nuendo, Pro Tools, Sequoia, Studio One, Wavelab

Updates

Please always use the latest version of the software! You can find your current version on the Info Tab in Preferences. You can download the latest version simply by visiting:

<http://maat.digital/support/#installers>

For optimal security and stability, you should always stay up to date with Operating System revisions, and we keep up with compatibility

changes to our products. We also continue to optimize for reduced CPU load, and this very user manual gets its own improvements.

To stay up to date with the latest version and product releases, please watch out for our occasional newsletter. Don't worry, we know you are busy so we only send out an average of 8 to 12 mailings a year.

Support

For product support, please visit:

<https://www.maat.digital/support>

License Central

License Central, located in MAAT's Shared directory, is a free utility that validates, repairs and logs your MAAT licenses. It also displays what MAAT products you have installed and assists in downloading both updates and demos.

License Central lists all of our products, and shows you:

- If a product is installed and what licenses you have [CLOUD, SUBSCRIPTION, TRIAL, OFFLINE and TEMP OFFLINE]
- What versions are installed, and version installers are available for download

It also provides:

- A one-click download of an update or a demo
- A button to activate or deactivate any of your licenses
- A copyable list of all your Product Keys
- One-click generation of the MAAT diagnostic report

It also fixes license issues automagically.

In Use

When you launch License Central, it scans your host computer and then attempts to match up each product found with a Product Key on our license server. That scanning happens in real time, and the process is shown as a progress bar. When quitting, this process happens in reverse.

Once all the licenses are validated, a list on the left displays all MAAT products, including License Central. Products that are not installed are grayed out, and installed products are displayed in high contrast. To the right of each product entry is a check mark, which indicated that the product is licensed.

Selecting a product entry displays information about the installed version and if an update is available for download.

Controls

There are two persistent buttons along the top. At upper left is Check for Updates, which refreshes the list of installed products, and pings our server again for currently available versions to download. It also recreates your Product Key list.

At upper right, the Activate/Deactivate button brings up the familiar blue and orange MAAT license window, allowing you to deactivate or return your license to the Cloud, and to switch to a 30 day temporary offline license. If you have requested a 365 day full offline license, use the Create License Request function in the MAAT license window, and have received your “.maatc” confirmation file, you can also take your license offline. Finally, you can also paste in a Product Key to activate a new license.

Note: Switching to 30 day temp offline requires that your license be already activated. 365 day full offline licenses require a license confirmation file as supplied by MAAT’s support department.

If any product is out of date, a third Download Update button will appear when that product is selected. This button is an express method for updating your MAAT products.

At bottom left of the License Central window is an Auto-Refresh checkbox, which is selected by default. Deselecting that will prevent License Central from frequently scanning your host for changes including new installs. It starts a scan every 3 seconds, waiting for completion of that scan, then begins a new 3 second countdown before starting the next scan. If you find that License Central is interrupting your workflow while scanning, then disable Auto-Refresh.

Preferences

In License Central, the Preferences’ gear icon brings up the Preferences window with four tabs.

Paths

For those who set up alternate directories for the management of their plug-ins in a Player app, two alternate plug-in paths can be defined. These directories will be also included when License Central searches.

Keys

This tab lists all of your Product Keys that are known to our license server. Please take a moment to copy all of your Product Keys, paste them into a text or word processor file, and print out a hard copy. Your Product Keys are your proof of purchase and, without them, your purchase will not work and we cannot provide product support.

Troubleshooting

The Troubleshooting tab has one button, which generates a Diagnostics Report. This report, automatically written to the Desktop, gathers useful, non-personal information about your machine's state that our support team can use to diagnose any problems.

Info

As with all our products, the Info tab lists credits, copyright information, and the version number you are running.

Share The Love

Would you like to help us in our quest for better sound quality? Help support MAAT by sharing the love...Like us on Facebook!

<https://www.facebook.com/maatdigital/>

and Twitter too:

https://twitter.com/maat_digital

Please tell your friends and colleagues about us. We really appreciate it, and thank you for supporting better quality audio.

Credits

Initiator & UX Concept

Friedemann Tischmeyer

DSP Concept & Algorithms

Dr. Christoph M. Musialik

Product Management & UX

Oliver Masciarotte

Plug-In Programming

Adam Shield, MAAT Inc.

Legacy "LinearPhase PEQ Red" programming

Dr. Ulrich Hatje/Algorithmix GmbH

VST is a trademark of Steinberg Media Technologies GmbH

About This Manual

This manual was written in Adobe InDesign 15.1.1, and is set in Robert Slimbach's Minion Pro and Myriad Pro. The cover page is set in Aldo Novarese's modernist geometric Eurostyle. Dr. Christoph Musialik supplied the original LP PEQ Red from which some material was adapted for this thEQred user guide.

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