

# Klanghelm VUMT deluxe



## Table of Contents

Main Features	3
Installation	4
Top Bar/Preset System	5
Meters	6
Main Controls Dual Mode	7
Main Controls Single Mode	8
Meters Only Option	9
Bottom Panel	10
Meter Settings	11
RMS & K-Meter	12
Global Settings	13
Standalone Application	14
Appendix: Meter Scales	15
Appendix: Weighting Curves	16
Credits	17

Page 5

Page 6

Page 7

Page 10



## Main Features

- painstakingly modeled behavior of classic analog VU and PPM meters
- available meter types:
  - VU
  - RMS
    - incl. option to compensate the RMS scale (+3dB) according to AES-17, so a sine wave at 0dBFS equals 0dBFS RMS
    - K-12, K-14, K-20 scales
    - integrated peak bar-graph
    - optional frequency weighting (A, B, C, D and K curves - see page 15 for details)
  - PPM:
    - DIN (Type I)
    - Nordic (Type I)
    - BBC (Type IIa)
    - EBU (Type IIb)
- highly customizable needle ballistics incl. adjustable needle overshoot for the VU
- customizable hold needle
- customizable peak/clip LED
- single or dual needle display
- 8 different skins to choose from
- GUI resizing
- lots of options to show/hide various elements, including the option to show only the meters and hide all controls from the GUI
- global settings incl. customizable knob behavior and adjustable needle refresh rate
- preset menu incl. easy copy/paste presets from from instance to another and save as default
- gain staging made easy with separate trim controls for left/right channel
- mid-side (sum-diff) matrix with separate trim controls for mid and side
- monitor section
- polarity reverse
- individual mute controls per channel
- some useful track-utilities, such as:
  - high-pass and low-pass filters (can be set individually to 6, 12, 18 or 24 dB steepness)
  - a single dynamic EQ band (HPF, LPF or BPF), which can be used to remove resonances, simple de-essing, to control the low end of a signal ...
  - a mono maker which reduces the stereo width of a signal below a certain frequency
- dedicated standalone app, which..
  - automatically saves its settings on close and restores them on relaunch
  - can load/save states
  - can be set always-on-top

## Installation

### Windows:

#### Plugins - VST and AAX (32- and 64-bit)

- download and unzip the installer from the user area
- run VUMTdeluxe-installer.exe and follow the instructions

#### Troubleshooting:

If you get an error message before or during the installation process, it is very likely due to a false positive from your active virus scanner. In this case either add VUMTdeluxe-installer.exe to your whitelist or temporarily disable the scanning during the install process.

#### Standalone Version

- download and unzip the VUMT-Standalone-win.zip from the user area
- copy VUMTdeluxe.exe from the „Standalone“ folder of the unpacked zip into your desired location on your system

### Apple OS X:

#### Plugins - AU, VST and AAX (32- and 64-bit)

- download and unzip the installer from the user area
- open the VUMTdeluxe.dmg and run the installer

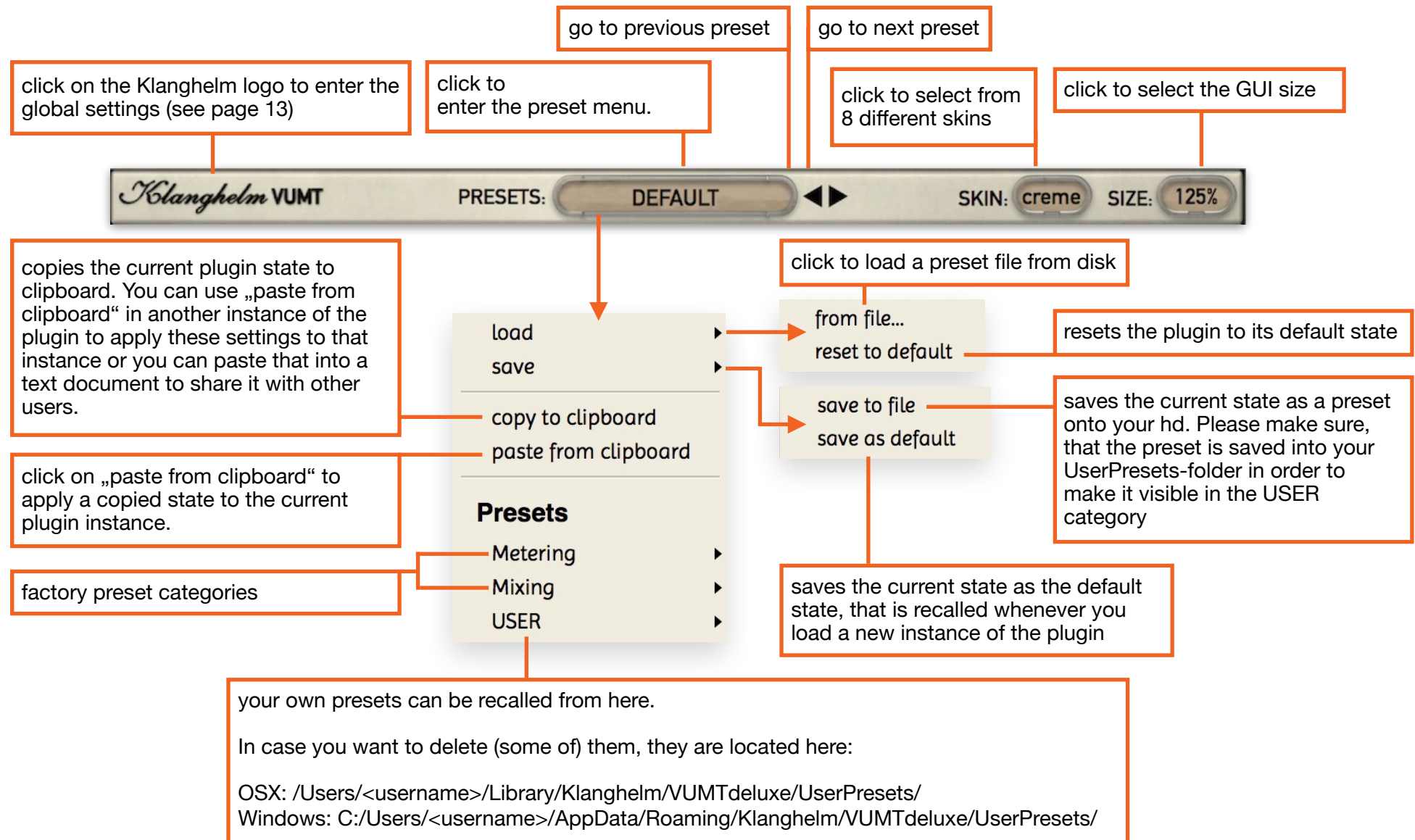
#### Troubleshooting:

- in case you're getting a message, that the installer can't be executed, because it is from an „unidentified developer“ or „not downloaded from the App store“, do the following:
- Go to System Preferences -> Security & Privacy
- In the General Tab of the Security & Privacy window click on the lock icon in the bottom left to be able to make changes.
- select "Anywhere" in the section "Allow applications downloaded from:"
- Now try to install VUMTdeluxe again.

#### Standalone Version

- download and unzip the VUMTdeluxe-Standalone-mac.zip from the user area
- copy VUMT.app from the unpacked zip into your /Applications folder

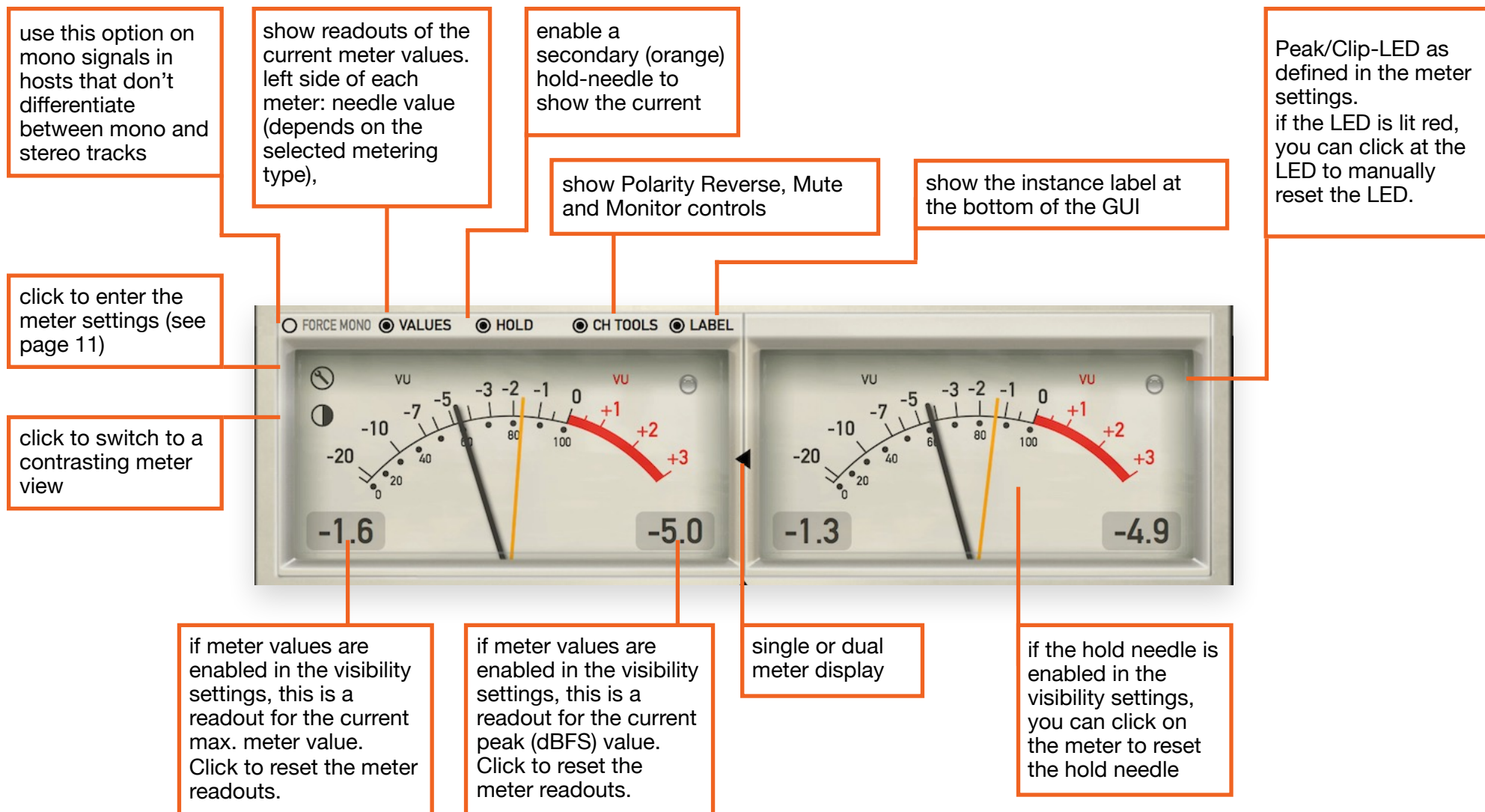
## Top Bar & Preset System



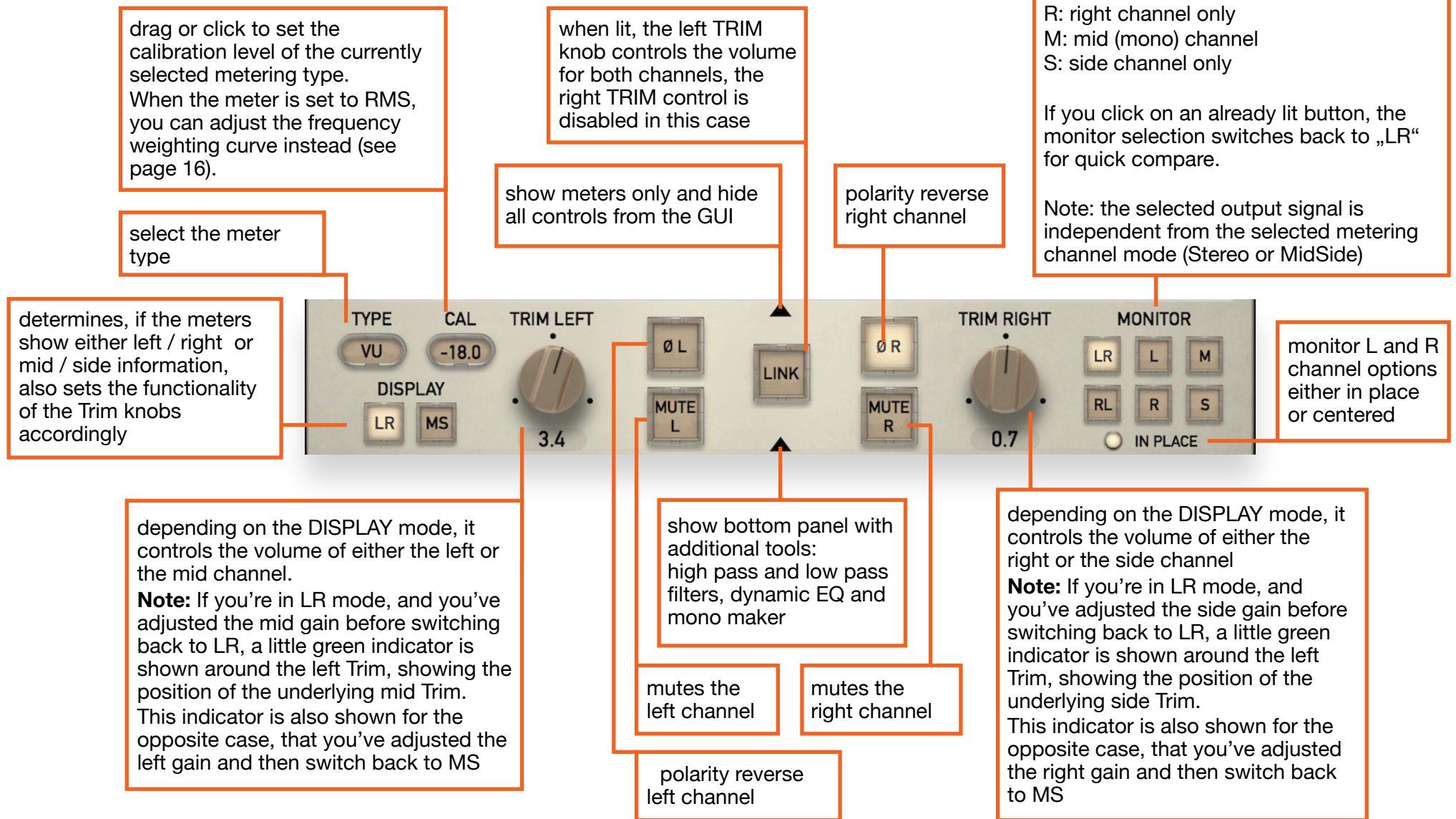
When loading one of the factory presets, only the parameters, that are necessary for each preset are affected. Parameters such as SKIN and SIZE are excluded. The user presets on the other hand include ALL parameters including SKIN and SIZE.



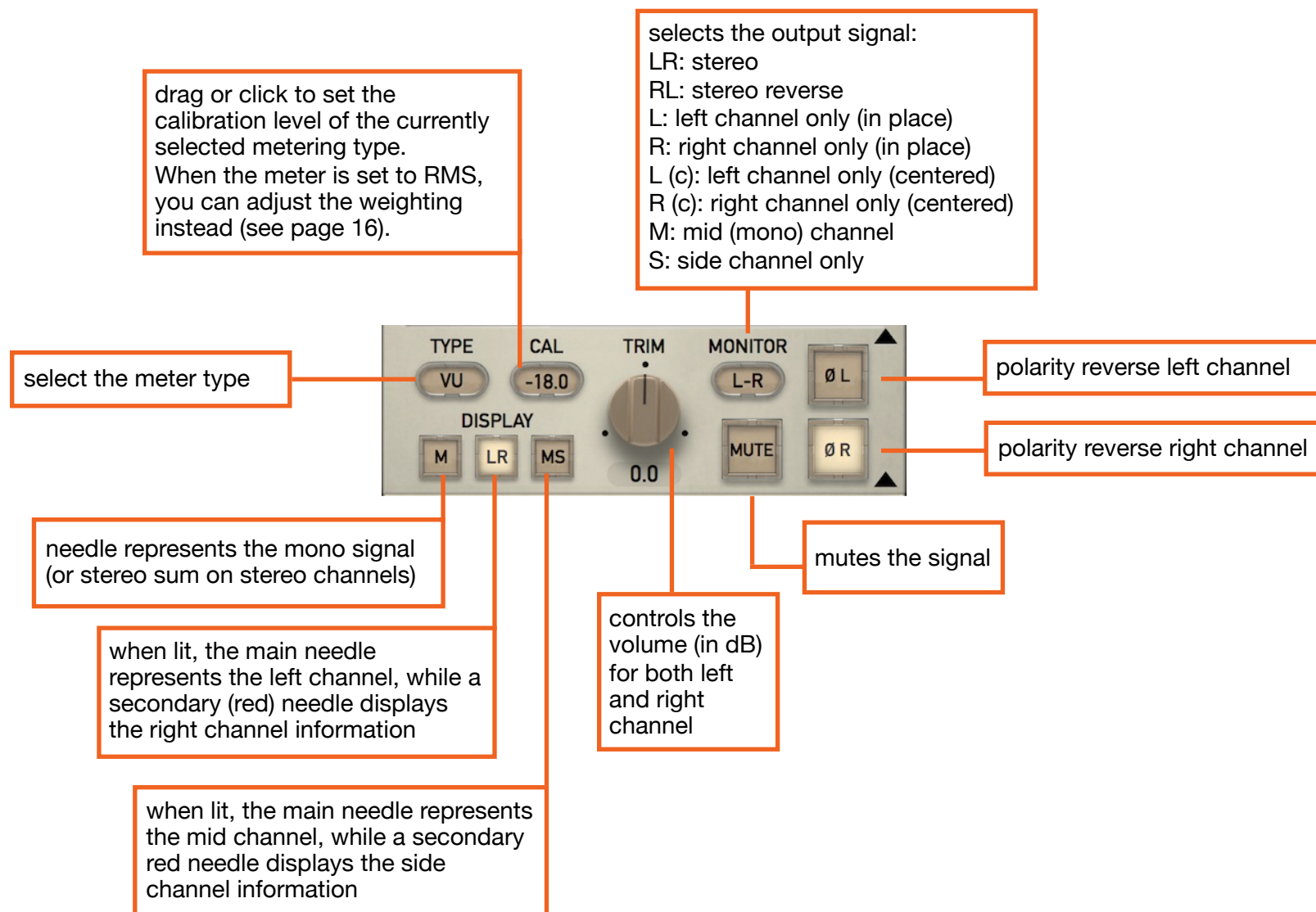
## Meters



## Main GUI - Dual Meters Display

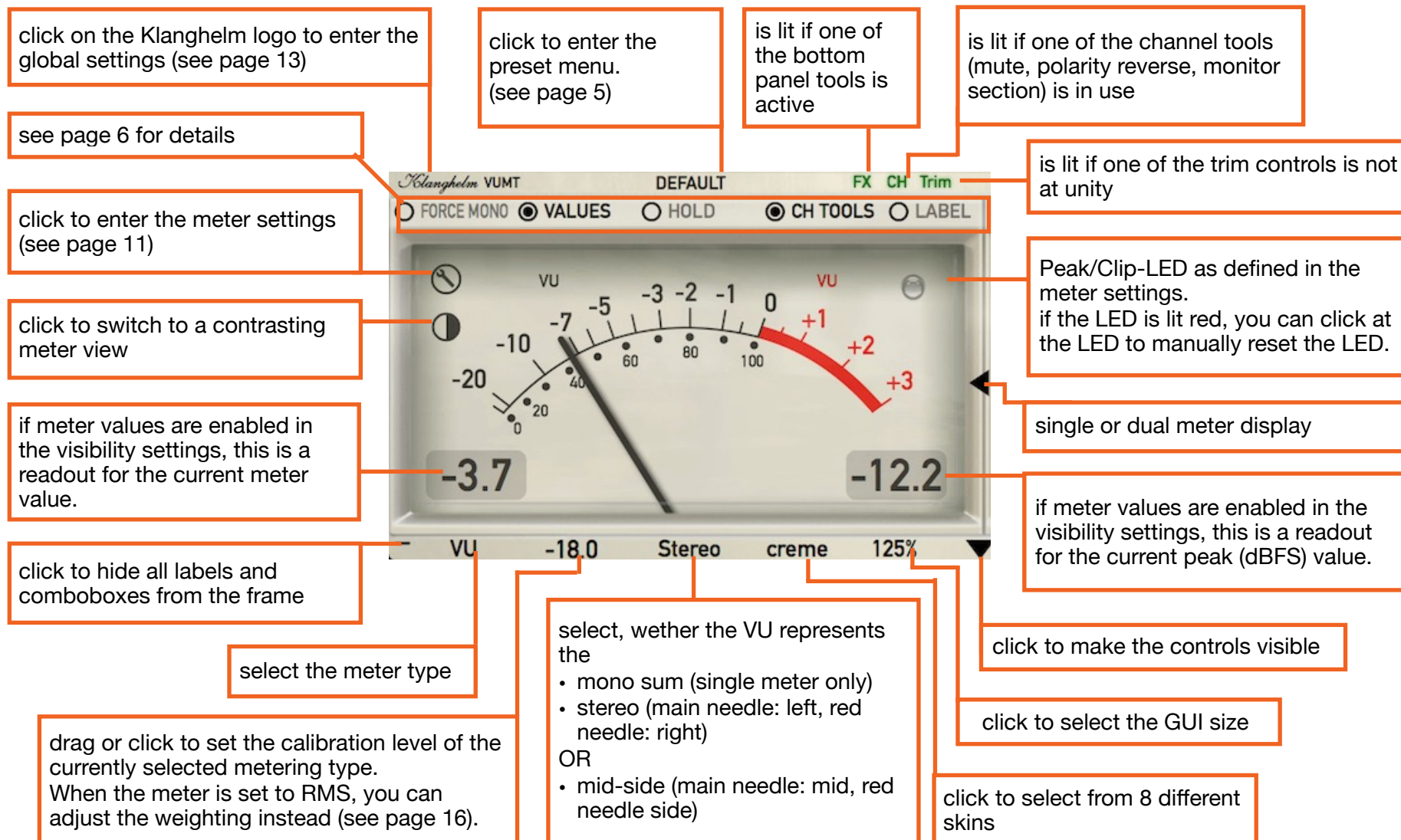


## Main GUI - Single Meter Display

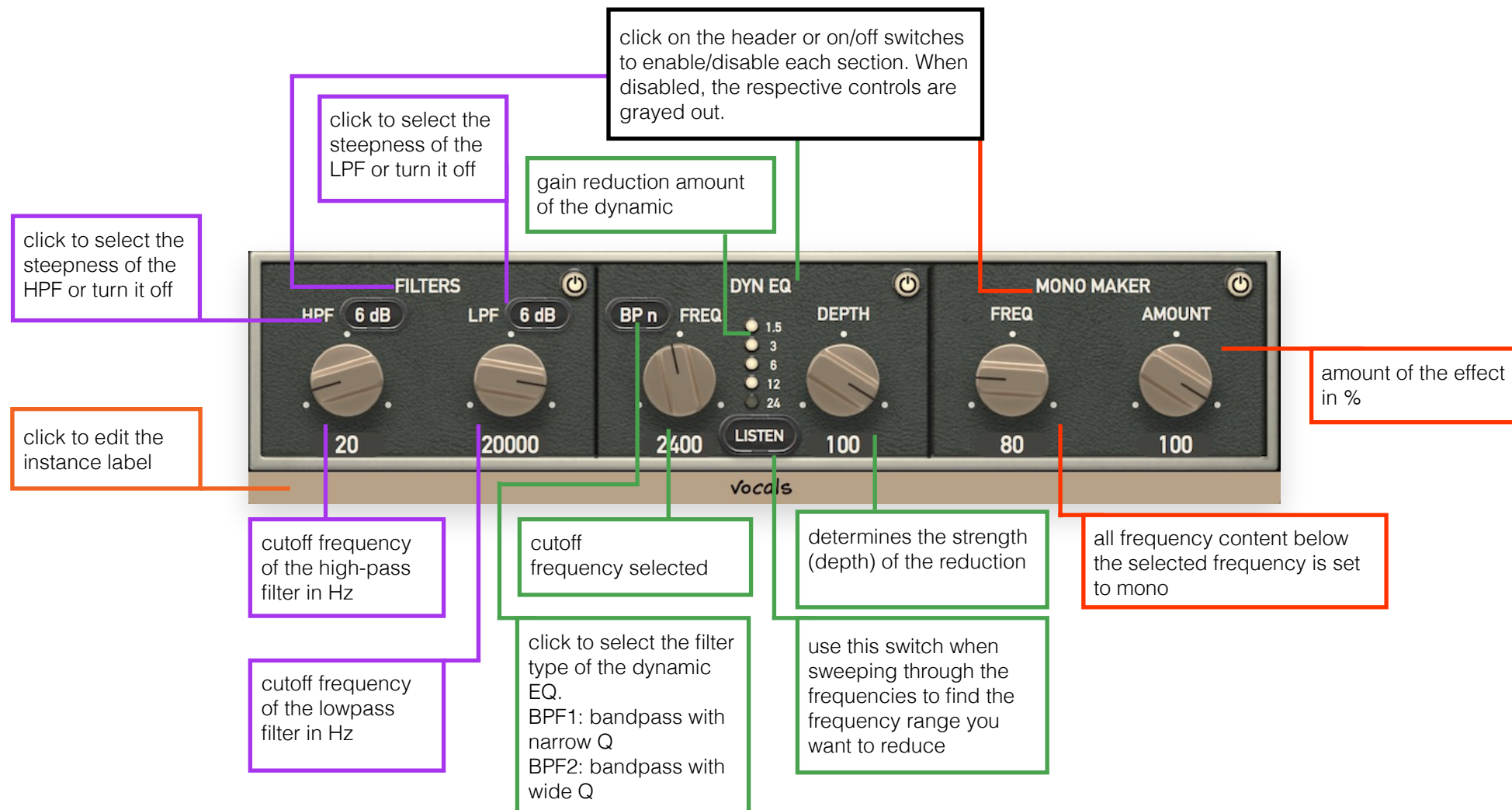




## Main GUI - Meters Only Display Mode



## Bottom Panel



## Meter Settings

choose from 3 different VU-meter implementations:

VU 1: the same behavior as VUMT version 1.x

ideal: an idealized (theoretical) VU model

VU 2: revised, best of both worlds model for VUMT 2 with separate control over Rise and Fall times

NOTE: all 3 modes are within VU specs, it's just a matter of personal preference which one you choose

Select the meter-type, you want to adjust the ballistics for. Changing the meter type here will also temporarily change the meter type in the plugin GUI, so you're immediately get visual feedback of the changes made here. When closing the meter settings the meter type reverts to the type, that has been selected before entering the meter settings.

adjusts the hold time of the optional orange hold-needle in sec.

This control is disabled when the „inf“ box is ticked.

set the hold time of the secondary orange needle to infinity.

when ticked, the TIME control is disabled.

adjusts the hold time of the meter value readouts in sec.

This control is disabled when the „inf“ box is ticked.

set the hold time of the meter value readouts to infinity.

when ticked, the TIME control is disabled.

closes the meter settings.

These meter settings are saved per instance. You can use the preset menu and save these as default, so these settings are applied to every new

rise time of the needle depending on the selected meter-type (in ms)

fall time of the needle depending on the selected meter-type (in ms)

Needle overshoot in %. Only adjustable when VU is selected

sets the threshold of the yellow peak LED in dBFS. The LED gradually turns orange the closer the peak level gets to the set CLIP level.

sets the threshold of the red clip LED in dBFS.

adjusts the clip hold time of the red clip LED in sec.

This control is disabled when the „inf“ box is ticked.

set the hold time of the red clip LED to infinity.

when ticked, the CLIP HOLD time control is disabled.

## RMS and K-Meter

Enable analog behavior for smoother needle movement. When disabled, the needle shows the pure calculated RMS value without taking the properties of the needle into account.

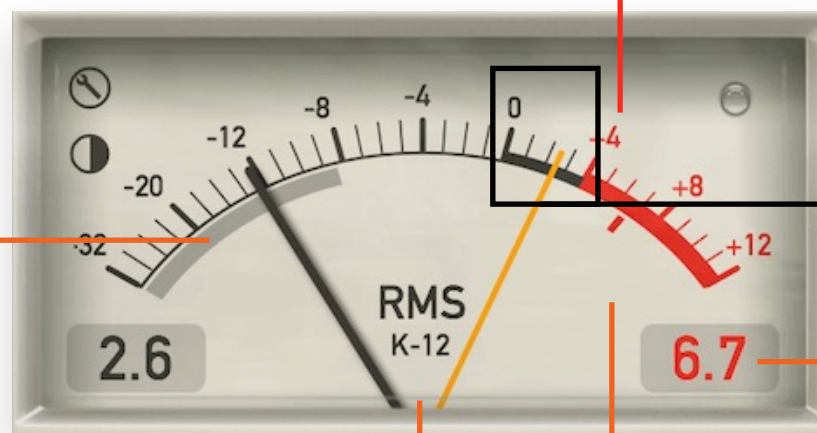
Size of the RMS-window in ms



Sets the threshold of the red zone in dB

sets the range of the black zone in dB. This value is also valid for the peak bar graph

Bargraph shows the peak level of the signal. If one of the K-scales is used, it reflects the selected dB-offset



If one of the K-Scales is selected this value reflects the **SCALED** peak-value, shown by the peak-bar-graph

Click to select either pure RMS, RMS +3 (AES-17) or K-12, K14 or K-20 scales

Hold-indicator of the peak-bargraph, Its hold time is determined by the setting of the hold-needle. Clicking on the meter resets both hold needle and the bar-graph-indicator

## Global Settings

The screenshot shows the 'GLOBAL SETTINGS' menu of the Klanghelm VUMT deluxe software. The menu is divided into two main sections: 'CREDITS' on the left and 'GLOBAL SETTINGS' on the right. The 'CREDITS' section displays the product name 'KLANGHELM', model 'VUMT DELUXE', version '2.0.0', DSP 'Tony Frenzel', GUI 'Tony Frenzel', and the website 'www.klanghelm.com'. The 'GLOBAL SETTINGS' section contains several controls: 'knob-mode' set to 'vertical', 'mouse-drag sensitivity' on a slider between 'high' and 'low', 'needle refresh rate' set to 'fast' (with a note to close and re-open the GUI to apply changes), 'disable parameter if hidden on GUI' (unchecked), and 'enable tooltips' (unchecked). A 'save' button is at the bottom. Seven callout boxes provide additional information: 1. A link to the website. 2. Instructions on how to save settings and the file paths for OSX and Windows. 3. Explanation of the 'knob-mode' setting. 4. Explanation of the 'mouse-drag sensitivity' slider. 5. Explanation of the 'needle refresh rate' options. 6. Explanation of the 'disable parameter if hidden on GUI' checkbox. 7. Explanation of the 'enable tooltips' checkbox.

**CREDITS**

**KLANGHELM**

model: VUMT DELUXE

version: 2.0.0

DSP: Tony Frenzel

GUI: Tony Frenzel

[www.klanghelm.com](http://www.klanghelm.com)

**GLOBAL SETTINGS**

knob-mode: vertical

mouse-drag sensitivity: high low

needle refresh rate (close & re-open GUI to apply refresh-rate-change): fast

disable parameter if hidden on GUI ☐

enable tooltips ☐

save

Click on the hyperlink to visit the Klanghelm website

Click to save the global settings and close the menu.  
The global settings are saved to:  
OSX: /Users/<username>/Library/Klanghelm/VUMTdeluxe/settings.xml  
Windows: C:/Users/<username>/AppData/Roaming/Klanghelm/VUMTdeluxe/settings.xml  
If running into issues, simply delete this file and the factory default global settings will be used again.

Sets the mouse drag behavior when moving a knob on the GUI

Sets the mouse drag sensitivity when moving a knob on the GUI

When set to „fast“ the behavior of the needles is the most fluid and realistic. To save CPU cycles, you can select a „medium“ or „slow“ refresh rate.. To apply changes to the refresh-rate, you need to close and re-open the GUI

Use this option to automatically bypass all audio affecting functions, that aren't currently visible on the GUI. For instance, when the bottom panel is hidden, the filters, dynamic eq and mono maker are disabled, regardless of their settings.

when ticked, an explanation is shown, when hovering over a control

## **Standalone Application**

### **What to expect?**

The Standalone App automatically saves its settings when closing the app and recalls them on its next launch. You can save and recall individual states via the options menu. Furthermore there is an „always-on-top“ option accessible via the options menu.

If you're running into issues when relaunching the app, delete the „audioSetup.xml“ and the „standaloneState.xml“ and restart the application.

These files are located here:

OSX: /Users/<username>/Library/Klanghelm/VUMTdeluxe

Windows: C:/Users/<username>/AppData/Roaming/  
Klanghelm/VUMTdeluxe

### **How to make it work in conjunction with a media player?**

The VUMTdeluxe standalone needs a physical input to display levels, so you need to use a virtual audio cable such as the free one from [jackaudio.org](http://jackaudio.org).

There's a good tutorial in the download, how to connect the output of an audio application (iTunes or Windows Media Player for example) with the input of another program (VUMTdeluxe in this case).



## Appendix: Meter Scales - Reading and Calibration

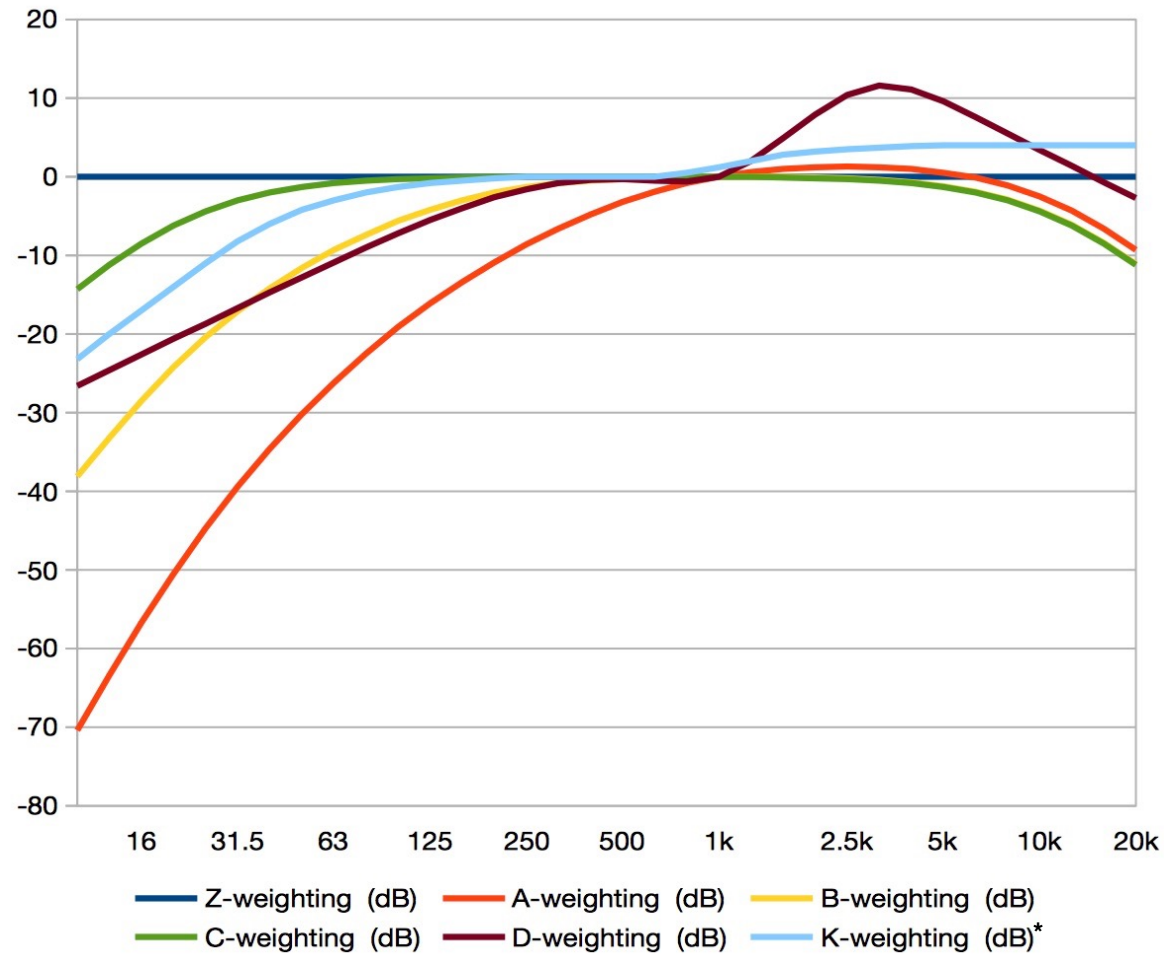
The chart below compares the different metering scales available in VUMT deluxe. In this case the calibration control in VUMT deluxe is set to „-18“ (the most common setting).

Now, when feeding a -18dBFS sine wave at 1kHz into the meter you get these readouts:

dBFS	-59	-54	-50	-48	-46	-42	-39	-38	-36	-30	-29	-28	-26	-25	-24	-23	-22	-21	-20	-19	-18	-17	-16	-15	-14	-12	-10	-9	-8	-6	-4	-2	0
VU								-20				-10		-7		-5		-3	-2	-1	0	1	2	3									
DIN	-50						-30				-20									-10	-9				-5			0			5		
BBC*										1		2					3				4				5		6			7			
EBU*										-12		-8					-4				TEST				4		8			12			
Nordic*	-36	-30		-24				-18	-12							-6					TEST				6			9					

\*available in VUMT deluxe only

## Appendix: Weighting Curves



## **Credits**

Code and GUI: Tony Frenzel

Manual: Tony Frenzel

Special thanks to the beta testers.

VST is a trademark of Steinberg Media Technologies GmbH.

Audio Unit is a trademark of Apple, Inc.

AAX and RTAS are trademarks of Avid, Inc.