



# **UBERLOUD** MANUAL

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# 1. PREFACE

### WHAT IS UBERLOUD AND WHAT MAKES IT SPECIAL?

UBERLOUD is a straightforward powerhouse when it comes to beefing up audio. Incorporating custom dynamic and psychoacoustic behavior, UBERLOUD delivers results that you can feel in your guts.

Lacking that certain something? ...well, here comes the BOOM!

# 1.1 Minimum System Requirements

WINDOWS: Windows 10 (64-bit), 4 GB RAM, Intel® Core<sup>™</sup> i5 (relatively recent) MAC: macOS 10.15 (64-bit), 4 GB RAM, Apple Silicon or Intel® Core<sup>™</sup> i5 (relatively recent)

# 1.2 Installation

After downloading and opening the installer of UBERLOUD please follow the on-screen instructions to install the application.

THE MANUAL WILL BE COPIED HERE: WINDOWS: C:\Program Files\BOOM Interactive\Uberloud MAC: /Applications/BOOM Interactive/Uberloud

# 1.3 Registration

### 1.3.1 Muse Hub Registration

If you obtained the plug-in from Muse Hub, and experience issues with activation, please use the Contact Support button found on the Muse Hub project page, or visit https://support.musehub.com/.

## 1.3.2 iLok Registration

During the first start of UBERLOUD after installation, the iLok registration window pops up. UBERLOUD is licensed using the PACE Licensing Platform. You need to have an iLok account to use it, however setting up an iLok account is free. You will find all necessary information on how to setup your account on www.ilok.com. You can either directly authorize your computer (machine authorization) or use a 2nd or higher generation iLok hardware dongle. A second or third generation iLok (iLok2 or iLok3) is a product of PACE that can be purchased at www.ilok.com or from any participating music retailer.

Next: please download the iLok License Manager at www.ilok.com.

After your purchase, you automatically receive an order confirmation from us containing the download link for the installer plus a 30 digits long iLok activation code (e.g. 1234-1234-1234-1234-1234-1234-1234-12).

### HOW TO ACTIVATE THE LICENSE

- Open the iLok License Manager application.
- Either select the menu: Licenses -> Redeem Activation Code or click on the small Redeem Activation Code Icon on the upper right of the application.
- You should then copy paste the entire code you received from us into the entry form. Select your iLok as the activation location to immediately activate the license on this iLok and confirm the location.

Now you are ready to go!

Upon the first launch of the application, you will be asked to register UBERLOUD with your iLok account. A free iLok account can be created under www.ilok.com

Watch a step-by-step video tutorial about how to activate your iLok license:

WATCH TUTORIAL

The product doesn't show up in your DAW? Not activating the software when first laun-

Not activating the software when first launching the DAW can lead to DAWs putting the plug-in into a "failed to scan" blocklist or blacklist.

In such cases it is usually sufficient to: • check the DAW's blacklist/blocklist

- Check the DAW S blacklist/blockli
- remove the plugin from that list
- activate it in the iLok License Manager
- $\ensuremath{\cdot}$  cause a plug-in rescan or restart your DAW

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# 2. QUICK START

Once UBERLOUD has been instantiated, it will by default be set to 1-Band mode, presenting you one knob in the center of the GUI. Go ahead and turn it up to get a glimpse of what UBERLOUD is capable of.

# 3. GUI OVERVIEW



The GUI of UBERLOUD is quite self-explanatory. The **Header** occupies five general functions. **Mode & Character** alter the behavior of the big **Knob(s)** in the center, which are the core controls of UBERLOUD. Underneath that you will find a neat looking **Visualizer**. The very bottom is dedicated to optional oversampling modes and linear phase filters for the multiband modes.

# 3.1 Header



At the very top, going from left to right you will find the following functions.

### 3.1.1 Input Gain



Regulate your input gain via this parameter as you would expect.

## 3.1.2 Denoise



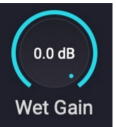
On material with noise floor surrounding useful material - like guitar amp noise, room tone on voice overs or background noise on gun shots - this frequency dependent gate helps to reduce unwanted frequencies before they get pushed up by UBERLOUD's dynamics.

## 3.1.3 Clipper



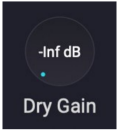
The **Clipper** gives you a general distortion control. Note that this will limit at the set wet gain but does not prevent true peak clipping.

### 3.1.4 Wet Gain



Adjust the output level of the processed (wet) signal.

## 3.1.5 Dry Gain



Adjust the output level of the unprocessed (dry) signal.

# UBERLOUD

## 3.1.6 Enable



The **Enable** switch toggles processing on and off, allowing you to quickly compare results with the original dry signal.

# 3.2 Mode



The initial Mode when launching UBERLOUD is set to 1-Band. You can control up to three bands by selecting the respective Mode.

### 3.2.1 1-Band



Whilst in **1-Band Mode**, UBERLOUD will affect the whole of the frequency spectrum of the incoming audio signal.

### 

### 3.2.2 2-Band



Switching to 2-Band Mode now offers the separate control over lows and highs.

### 3.2.3 3-Band



The 3-Band Mode will present an additional band that now lets you tweak lows, mids and highs independently.

# 3.3 Character



You can further alter the behaviour of UBERLOUD by choosing between three **Character** types. **Nice** for a subtle tone, **Push** to highlight and **Stress** to shoot through the roof. Try it and see what suits your needs.

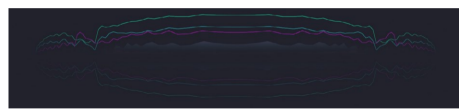
### Setting crossover frequencies

Δ

Switching to 2-Band or 3-Band will allow you to alter and automate the crossover frequencies. You can also link the **Push** knobs by clicking on the link icon in between the according **Push** knobs. If you're controlling UBERLOUD with Automation, the leftmost linked knob will affect the other knobs.

### 

# 3.4 Visualizer



The bottom section is dedicated to a visual display of what UBERLOUD is currently doing. It can help to give you a rough idea about the processing extent of each of the bands.

The filled areas of the **Visualizer** show the difference in gain resulting from the processing applied by UBERLOUD for each band. The visible range is mapped nonlinearly to provide a good estimate of the resulting dynamics. If you see a lot of movement in one band, alternating between low and high, it can be concluded that the signals original dynamics are strongly emphasized and increased, whereas a constant solid fill conveys that the signal is consistently being crushed. Little activity above the centerline suggests that UBERLOUDs effect is of rather subtle nature.

In case processing is turned off either by the soft-bypass feature of your host application or via the **Enable** switch located at the top right of the plugin UI, the visualizer renders in greyscale.

## 3.5 Footer



At the very bottom of the UI you will find optional oversampling as well as optional linear phase filters for the multiband modes.

### 3.5.1 Oversample

Oversampling is deactivated by default. You have the option to activate either a **2x** or **4x** oversampling. Reduce aliasing distortion that may get introduced at high push amounts if your source material is rich in high frequency content.

## TIP:

**TIP: Maximum Dynamic Result** 

If you want to achieve a maximum dynamic result, try to adjust the **Input Gain** and the **Push** knobs in a way that leads to the filled curves responding to the input signal in the most visible way. For example, when processing a drum loop, the low bands fill should represent the kickdrum going from low to max with each kick.

## 3.5.2 Linear Phase

This option will only be visible when UBERLOUD is set to a multiband **Mode**. Linear phase operation is deactivated by default, because it introduces some latency and requires more CPU. If you want to use UBERLOUD for parallel mixing (e.g. on a send bus), linear phase mode will prevent unwanted phasing artifacts when mixed with the original signal. It will also prevent pitch drift in case of modulated crossover frequencies.

# 4. USE CASES

UBERLOUD is a great tool to quickly enhance your audio. Whether it be beefing up the low end, adding some distortion to the high end, or just pumping up everything at once. Get the job done with just a few clicks. UBERLOUD can be a huge timesaver as part of your creative Sound Design or Mixing Process.

With UBERLOUD you can turn almost anything that sounds small or weak into something big and strong. To give you an idea, try and throw UBERLOUD onto a chihuahua snarl. ;)

From a mixing perspective, another approach could be to target specific areas of a given sound and improve them either gradually or drastically.

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