

**M|M** Mellowmuse

# EQ2V Equalizer

Operation Manual



## EQ2V controls

IN/OUT	Input and output gain with progressive saturation
LOW SHELF	Gain and frequency: 35hz - 300hz, bypass
MID	Gain and frequency: 300hz - 8.0k, bypass
HIGH SHELF	Gain and frequency: 8.0k - 16.0k, bypass
HIGH PASS	Frequency: 0hz - 400hz, bypass
PHASE	Phase invert
SOFTRAN	Softens high frequency transients



## EQ2V overview

The EQ2V is a vintage styled equalizer that recreates the weight and colour of its classic hardware counterparts. Harmonic coloration increases with input and eq gain, adding depth and warmth to any material.

The SofTran feature is useful for taming signals with sharp transient peaks like snare and high hats, especially after boosting the highs. All equalization and saturation algorithms are oversampled, using 64bit internal processing for superior clarity and resolution.

## System requirements

**Windows:** Windows 10 64bit

**OSX:** OS X 10.9+ 64bit Intel and ARM

**Formats:** VST2, VST3, Audio Unit, AAX

## Installation

Download the latest installer from <http://www.mellowmuse.com/EQ2V>.

Without a valid license the plugin will run in demo mode, inserting silence in the audio output at random intervals.

## Authorize online

On purchase you will be emailed a serial number. With an active network connection in place, load the plugin in your DAW and click the info (i) button in the bottom right hand corner. Enter the email address you used when purchasing and the serial number. The plugin will connect with our server to authorize.

## Authorize offline

You can also login and download your license files via our user area at: <http://www.mellowmuse.com/user>. Unzip the downloaded xxx.lic file and place in the following folder:

**Windows:** /Program Files/Mellowmuse/Licenses

**Macintosh:** /Library/Application Support/Mellowmuse/Licenses

## Technical support

Email us at: [support@mellowmuse.com](mailto:support@mellowmuse.com).