



VALVE EXCITER

USER GUIDE

02/11/2015

Valve Exciter is a Harmonics Enhancer plug-in with vintage valve emulation. The exciter section features hand tuned filters with the ability to sweep the center frequencies via the Harmonics knob. The valve section is modelled after a softer custom version of the vintage Telefunken ECC83 tubes with drive, triode/pentode mode and bias settings.

Specifications

- Harmonics Enhancer: Bass and Treble (with Harmonics sweep)
- Valve Emulation with drive
- Prest system with randomizer
- Formats: AU and VST (32/64bit)
- Platforms: OSX, Windows

Installation

OSX

- Double click on the DMG image *ValveExciter.dmg*
- Right click on the package *Valve Exciter.mpkg* and click open
- Follow the instructions to install the plug-in(s)

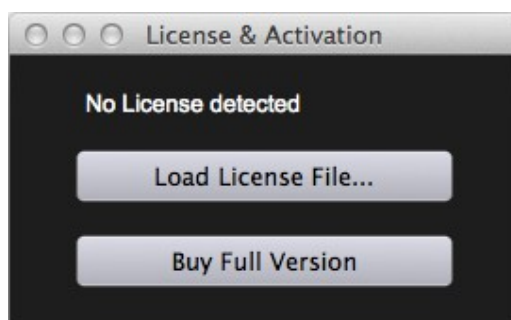
Windows

- Extract *ValveExciter.rar*
- Run *SetupValveExciter.exe*
- Follow the instructions to install the plug-in(s)

Registration

In demo mode the plugin will output silence for 3 seconds every 30 seconds. To register it, you should have a valid license file (*valve_exciter_license.atl*). Click on the *More* button and then choose *Registration*.

A popup window will open, click on *Load License File...* and locate your license file (*valve_exciter_license.atl*).



Controls

Bass and Treble knobs control the amount of boost in the corresponding ranges.

The Harmonics knob let you sweep the center frequencies of Bass and Treble knobs (it also adds a subtle boost in the mid range)

The Valve section can be enabled using the On/Off switch.

The Drive knob add grit and drive to the sound by removing some of the frequencies using a set of pre-defined filters.

Bias knob emulates the amount of idle current that the tube draws, slightly changing the behaviour of the tube hence the tone.

The Triode and Pentode switch instead emulate the two different configuration of the tube, changing the sound as well.

EULA

Please visit <http://www.audiothing.net/eula/> to review this product EULA.

Thank You

Thank you for buying AudioThing Valve Exciter! We hope you will have as much fun using it as we had making this product.

For help or any question, feel free to mail us: info@audiothing.net

