

VOLKO

QEG



USER MANUAL

document version 1.0

QEG

Vintage American
10-Band
Graphic Equalizer



VOLKO

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1 Introduction

Thank you for choosing Volko Audio!

QG digitally recreates the sounds of the legendary API 560¹ vintage American 10 band graphic equalizer.

You can get support at www.volkoaudio.com. Please use the support menu.

In order to get the most out of the plug-in, please register your product at www.volkoaudio.com.

¹API is a trademark of Automated Process, Inc. the originator of the 560 and is not affiliated with Volko Audio LLC

2 Top-Notch Audio Quality

Unleash your inner mad scientist with the Q American Series plug-ins and add a special note to your music.

The three Q-series plug-ins are designed to work together, complementing each other, eliminating phase and artifact problems that arise when linking together different plug-ins. The fixed QG plug-in allows you to chisel your signals with surgical precision, while the parametric QA and QB plug-ins offer all the flexibility required to make your guitars sing a clear soft tune, or to achieve that heavy metal shredding sound.

The QA plug-in is highly optimized to keep your CPU under low stress, while still maintaining top quality sound output.

3 Practical Design

The sleek interface of the Q-series plug-ins is intuitive, user-friendly and easy on the eyes. It will keep you running tirelessly even after hours of hard work. You will not be able to help yourself from falling in love with it!

4 General Features

The Volko Audio QG plug-in is a ten-band fixed frequency graphic equalizer divided into one octave increments. The center frequencies of each band are set at 31Hz, 63Hz, 125Hz, 250Hz, 500Hz, 1kHz, 2kHz, 4kHz, 8kHz and 16kHz. The amount of boost or attenuation is continuously variable from -12 dB to 12 dB on all bands.

- Extremely High Processing Efficiency.
- “Proportional Q” narrows filter bandwidth.
- Proprietary topology which is optimized for low latency, low noise and high dynamic range.
- Built-in reference-quality upsampling algorithm which can be enabled at sampling frequencies 44.1 kHz and 48 kHz to achieve bell shape symmetry at high frequencies.
- Supports sampling frequencies up to 384 kHz.
- Clickless parameter update.

5 Minimum System Requirements

- 40 MB free hard disk space
- Windows 7 or newer, 32-bit (x86) or 64-bit (x64) processor with 2 GB RAM
- Mac OS X 10.7 or higher, Intel Processor with 2 GB RAM
- Display capable of 1024x768
- VST, VST3, AU or AAX capable host program
- ASIO supporting sound card (recommended)

6 Supported Formats

The QG plug-in is provided in three separate formats VST, VST3, AU and AAX. It is built for use within a digital audio workstation or an editing software.

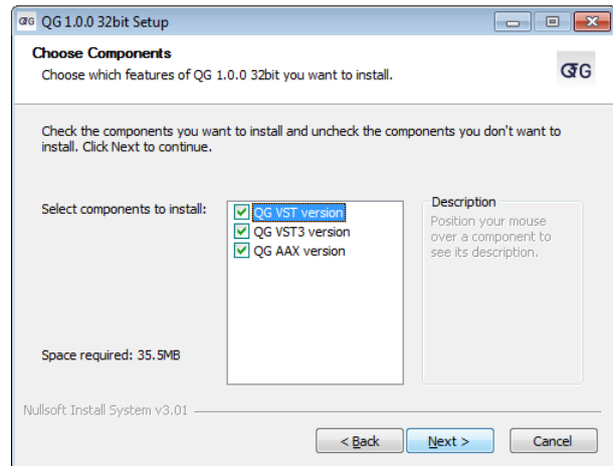
7 Installation

1. Windows Installation

To install Volko Audio QG plug-in, run (for 32-bit Windows) QG1.0.0_32.exe or (for 64-bit Windows) QG1.0.0_64.exe.

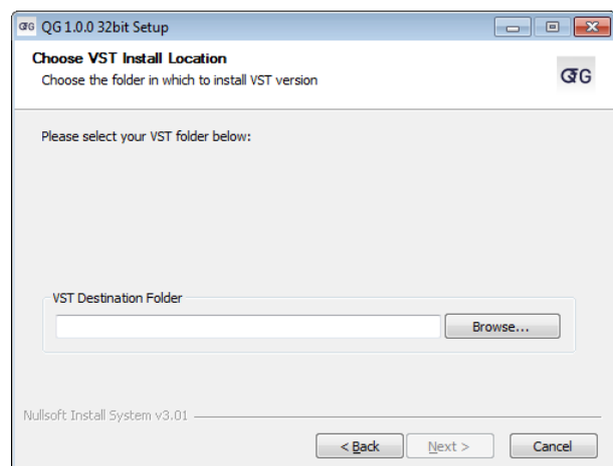
The installer offers three file formats of the QG plug-in

- VST
- VST3
- AAX

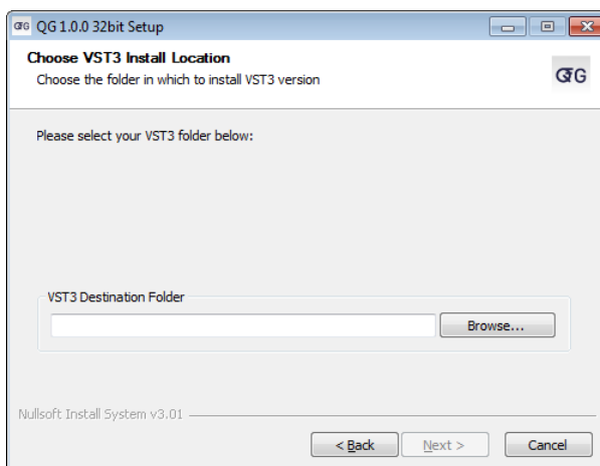


If both VST and VST3 are selected, the installer will first ask for destination folders for both plug-ins. After you select the plug-in destination folder, you need to select the installation folder (usually located in C:\Program Files).

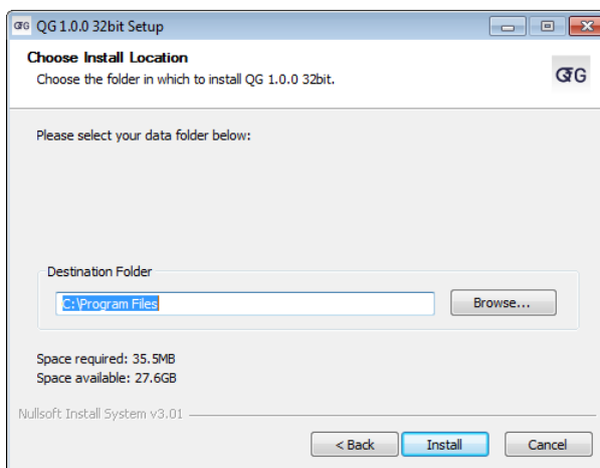
Selecting the VST plug-in destination folder



Selecting the VST3 plug-in destination folder



Selecting the application destination folder



The installation is complete, you can now use the QG plug-in



2. Mac OS X Installation

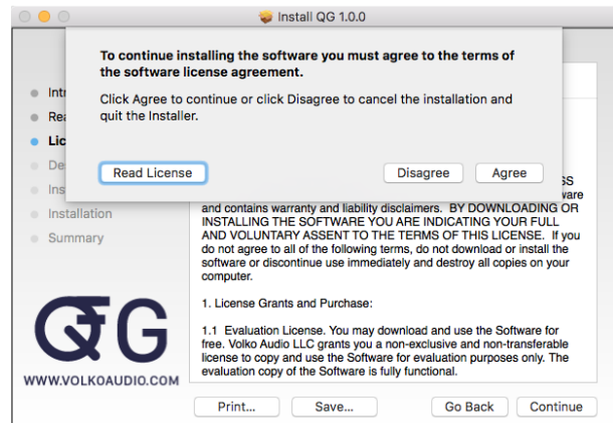
To install the QG plug-in on Mac OS X, run QG1.0.0.dmg and then QG1.0.0.pkg and follow the installation instructions.



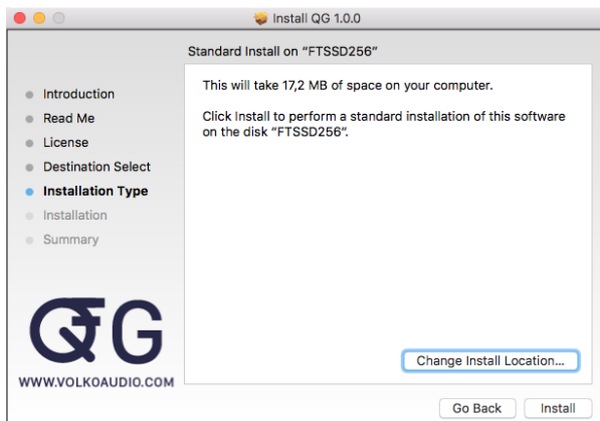
Installation instructions



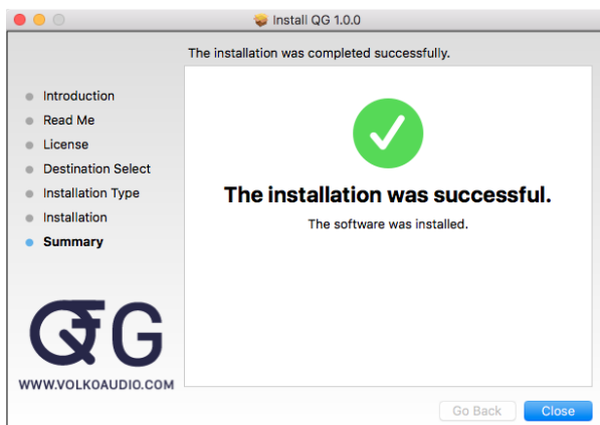
Accept the License agreement



Space requirements and install location.



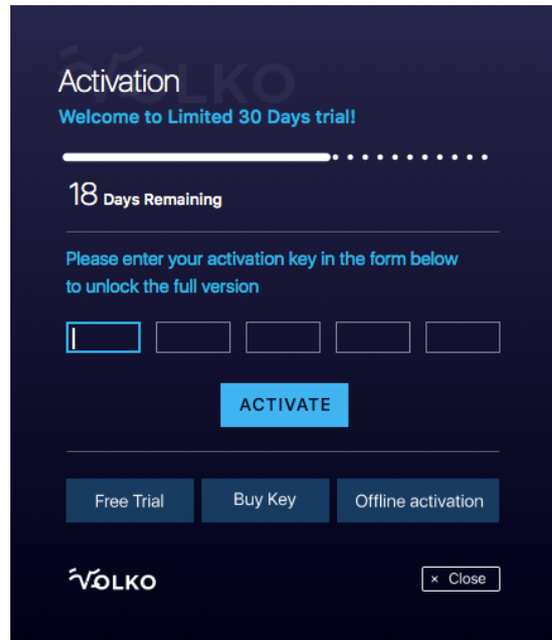
The installation is complete, you can now use the Volko Audio QG plug-in



8 Authorization

When you first start the QG plug-in, you will be asked to activate your product. We offer a 30 day free trial period during which you can use the plug-in without any limitations. In order to continue using your trial product, just click on "Free Trial".

If you would like to activate your product, we offer an online and an offline activation method.

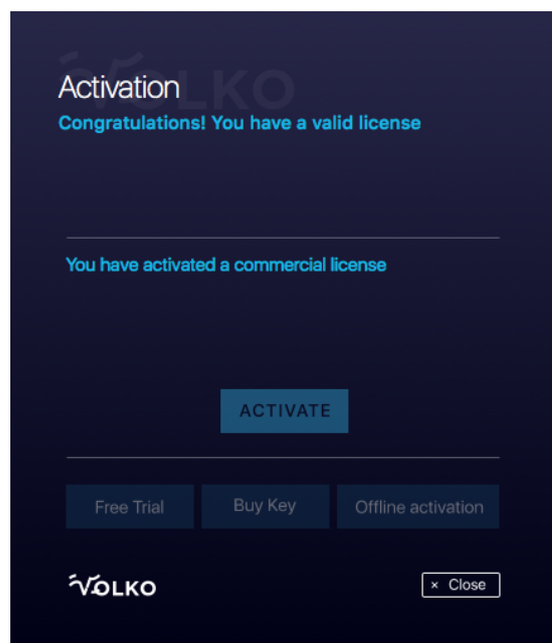
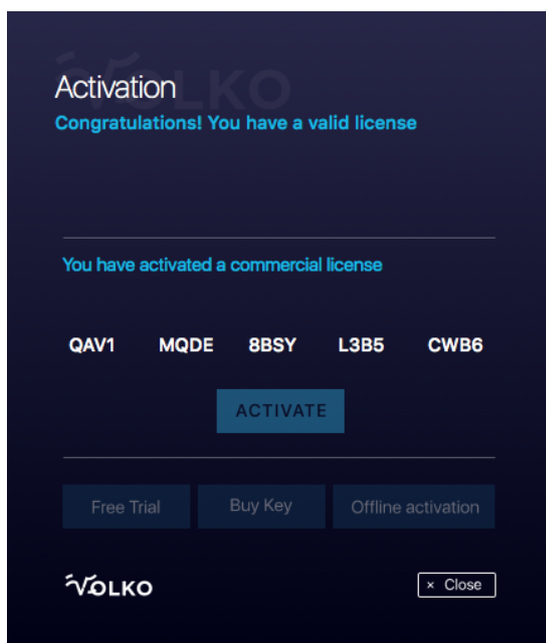


1. Online Activation

If you would like to activate your product by using a serial number, you can purchase a license from www.volkoaudio.com. You can enter your serial number in the designated fields in the plug-in activation window. After activating you can use your product without any limitations.

2. Offline Activation

If you would like to activate your product by using a key file, you can purchase one from www.volkoaudio.com by clicking on "Buy Key". You can then activate your product by clicking on "Offline Activation" and selecting your key file. After activating you can use your product without any limitations.



9 Plug-in Description

1. Frequency bands

Each frequency band can be boosted or attenuated individually in a range of -12dB to 12dB by setting the desired value on the slider. You can do this by:

- hovering over one of frequency bands and scrolling up and down;
- clicking on the desired position on one of the scales for the specified frequency band;
- dragging across the scale for the specified frequency band;

The dragging/scrolling method operates with an increment of 0.1dB, which allows for accurate selection of the desired gain value. A pop-up bubble displays the current value.

2. Switching frequency bands

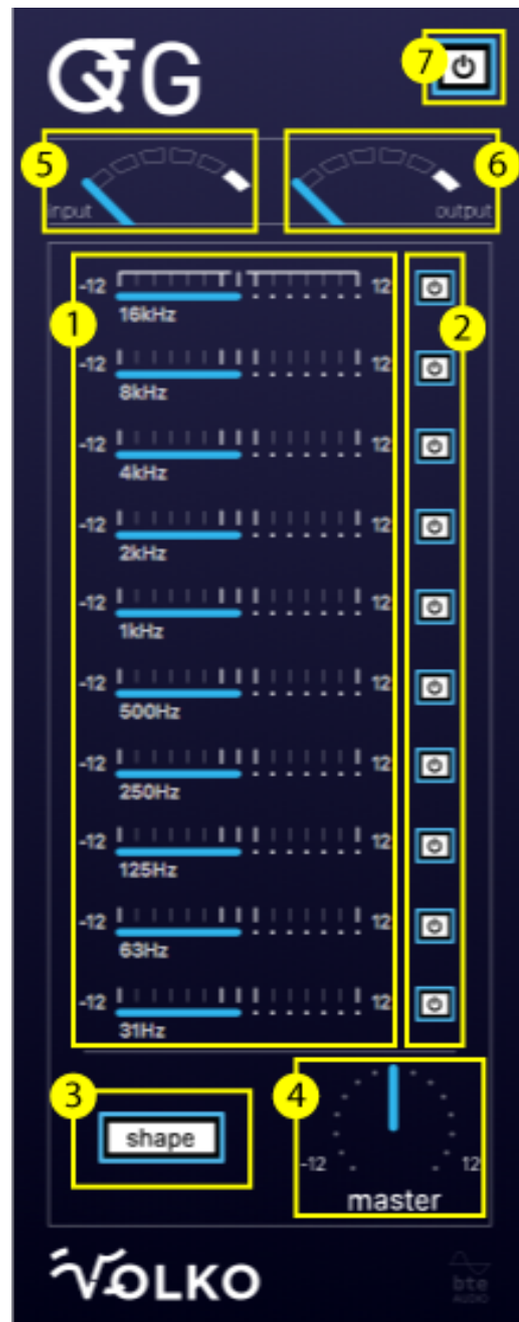
Each band can be switched on or off by clicking on one of the switches.

3. Shape switch

Enables/disables the upsampling algorithm to achieve bell shape symmetry at 4 kHz, 8 kHz and 16 kHz Peaking Bands. Only effective at sampling frequencies below 48kHz.

4. Output signal gain

The master knob sets the gain of the output signal in a range between -12dB and 12dB.



5. Input level display

The power level of the input signal is displayed at the top of the plug-in window.

6. Output level display

The power level of the output signal is displayed at the top of the plug-in window.

7. Bypass

Inserts/disengages the whole QG algorithm. (This parameter is only supported from the Host)