

Low Filter

Concept, Programming & DSP: Luca Capozzi (Progsounds / Audiority),

April 2017.

Design: Scott Kane

Current version: v1.0

Welcome to Low Filter.

Low Filter is a simple yet elegant general purpose High Pass filter.

Please, read carefully both product specifications and system requirements **before** purchasing any **Audiority** products.

Low Filter

produced by Audiority, April 2017

Credits

Concept, Programming & DSP: Luca Capozzi (Progsounds / Audiority)

Design: Scott Kane

Published under Audiority brand by Progsounds di Luca Capozzi

Copyright © 2017 - Progsounds by Luca Capozzi - All rights reserved.

System Requirements

PC

- · Windows XP SP3 or later
- Intel Core 2 Duo 2GHz / AMD Athlon 64 or equivalent
- 2 GB RAM
- Screen resolution: 1024×768
- VST2, AAX 32-bit or 64-bit host

MAC

- OSX 10.7.5 or later
- Core Duo 2GHz
- 2 GB RAM
- Screen resolution: 1024×768
- VST2, AU, AAX 32-bit or 64-bit host

Changelog

v1.0 (April 2017)

- Original release

Product Activation



Once you install and open the plugin for the first time, it will be in **Demo Mode** until a license file is loaded. In Demo Mode the plugin will output 3 seconds of silence every 60 seconds.

To activate the plugin, click on the **Audiority** logo and select "**Register**". The Registration window will pop up allowing you to load the license file you got while purchasing the plugin.

Low Filter requires **Side Filter**'s license file. Once you activated one of them, you'll find the other activated too.

PLEASE NOTE:

If you are upgrading from a previous **Side Filter** v1.0.x version, you NEED to upgrade your license. Go to http://www.audiority.com/user-area and get the new license from your account. If you haven't registered yet, please do and remember to use your purchase email address during the registration process.

Low Filter - Plugin Controls



Controls

Type

Switch the filter between Butterworth and Bessel filter responses.

Frequency Knob

Select between 12 cutoff frequencies.

Slope

Switch between 1 pole to 4 poles filter slopes.

Bypass

Effect bypass.

License Agreement

DISCLAIMER

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Audiority.com is a sound marketplace owned by 'Progsounds by Luca Capozzi', furtherly mentioned as 'Progsounds'. This license agreement is applied on both Progsounds.com and Audiority.com products and services. By installing any Progsounds product you accept the following product license agreement:

1. License Grant:

The license for this product is granted only to a single user. All software, sounds and samples in this product are licensed, but not sold, to you by Progsounds di Luca Capozzi for commercial and non-commercial use in music, sound-effect, audio/video post-production, performance, broadcast or similar finished content-creation and production use. Progsounds allows you to use any of the software(s) you've purchased for commercial recordings without paying any additional license fees or providing source attribution to Progsounds di Luca Capozzi.

This license also forbids any re-distribution method of this product, through any means, including but not limited to embedding into software or hardware of any kind. Licenses cannot be transferred to another entity, without written consent of Progsounds di Luca Capozzi.

2. Rights:

Progsounds retains full copyright privileges and complete ownership of all recorded sounds, instrument programming, documentation and musical performances included in this product.

3. Refunds:

Downloaded software, libraries, patches and sounds can't be returned, so Progsounds can't provide refunds. Progsounds may choose to do so at its own discretion, but please be aware that as soon as you've downloaded it, you can't return it.

4. Responsibility:

Using this product and any supplied software is at the licensee's own risk. Progsounds holds no responsibility for any direct or indirect loss arising from any form of use of this product.

5. Terms:

This license agreement is effective from the moment the product is installed by any means. The license will remain in full effect until termination. The license is terminated if you break any of the terms or conditions of this agreement, or request a refund for any reason. Upon termination you agree to destroy all copies and contents of the product at your own expense.

6. Violation:

We don't use any form of DRM software, registration, license keys or other anti-piracy technology. That's also one of the reasons our prices are so low, even though it takes a long time to make these sounds. If you've done any sampling and the labor-intensive programming that comes with it, you know that it is very hard work. Remember, the more you support us, the more awesome libraries we can afford to make for you.

7. Free releases:

All Progsounds libraries and sounds are subject to the license agreement specified above (1-6). All Progsounds free releases are subject to the same license agreement unless specified otherwise.

Thank You

We wanna thank you for buying **Audiority Side Filter** plugin. **Low Filter** is a little gift we thought you deserve!

We hope you will enjoy it as much as we did.

If you have any question, concerns, technical issues or even for just say 'Hello', get in touch with us at:

info@audiority.com

or checkout our site at www.audiority.com

Cheers, Luca

Follow us on:

Facebook
Twitter
SoundCloud
YouTube
Instagram

Official Facebook Support:

Audiority Audiophiles

