

Prosoniq NorthPole™ - Virtual Analog Filter

For Digidesign Real-Time Audio Suite and Steinberg VST compatible

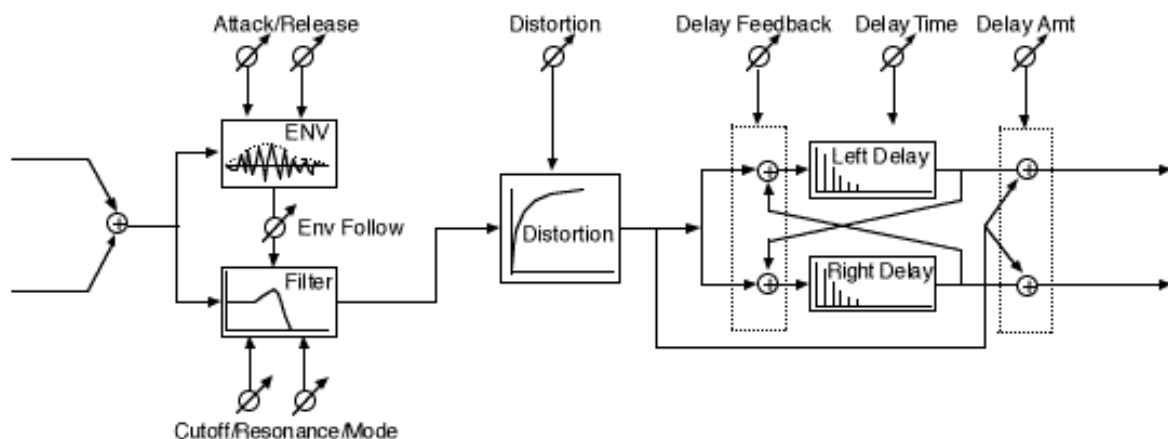
What is it?

NorthPole™ is a free effects plug in for VST and RTAS compatible applications on the Macintosh. It adds a fully programmable virtual analog synthesizer filter with resonance, envelope follower and an integrated post-filter digital delay to your Digidesign ProTools or Cubase VST environment.

Features

This free plug in equips your VST and RTAS environment with a fully programmable resonant filter. In short, you can send any of your audio tracks through this 'virtual analog' effects device to either create special effects or to simulate the behaviour of an analog 4-pole synthesizer filter.

NorthPole™ Resonant Filter VST PlugIn
Signal Path



It has the following specifications:

- 24dB/Octave (4 pole)
- variable Cutoff + Resonance
- Lowpass/Bandpass switchable
- Envelope Follower with adjustable sensitivity
- Envelope attack/release times
- Adjustable analog distortion
- Adjustable digital delay after filter with time, mix and feedback

This plug in is completely free and works without limitation.

IMPORTANT: This plug in is FreeWare so please don't expect Prosoniq's distributors to provide any kind of support for it. However, feel free to send your comments via email to [<info@prosoniq.com>](mailto:info@prosoniq.com) and tell us how you like it.



Installation

All you need to do in order to use this plug in is to copy it to the appropriate plugins folder on your harddisk. After restarting Cubase VST or Digidesign ProTools, the '• NorthPole' plug in will show up in the list of modules in the effects rack.

Disclaimer

NorthPole™ is FreeWare. You may use it at no cost. However, it is still Copyright © 1997-2003 by PROSONIQ PRODUCTS SOFTWARE GmbH. All rights reserved worldwide. We welcome you to download it from [<http://www.prosoniq.net>](http://www.prosoniq.net) and give it to anyone you like, as long as you leave the archive unchanged. NorthPole™ may not be included in any for-profit software compilation or bundled with any other for-profit package, except with prior written consent from PROSONIQ PRODUCTS SOFTWARE GmbH. NorthPole™ may be distributed freely on on-line services and by users groups, except where noted above, provided it is distributed unmodified.

You expressly acknowledge and agree that use of NorthPole™ is at your exclusive risk. NorthPole™, any related files and documentation are provided "AS IS" and without any warranty of any kind, expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.



System Requirements

NorthPole™ requires a pre-installed Cubase VST version 5 or higher or any RTAS compatible ProTools software on an Apple PowerMacintosh or 100% compatible system under MacOS 9.2.2 or MacOS X 10.1.15 or higher.

PROSONIQ Copyright Regulations

This documentation and the software described in it are copyrighted © 1997-2003 by PROSONIQ PRODUCTS SOFTWARE GmbH with all rights reserved worldwide. It may be freely distributed and copied as long as the resource files and documentation remain unchanged from their distributed form. You are encouraged to make copies and give them to anyone you like, again so long as they remain unchanged. Neither the package nor any of its components may be sold or bundled with any software that is sold, including shareware, without written permission.

We make no warranty, express or implied, concerning the reliability of this product, and accept no responsibility for any damages caused by use or misuse of this program. All trademarks and registered trademarks are property of their respective holders.

IN NO EVENT WILL PROSONIQ PRODUCTS SOFTWARE GmbH BE LIABLE FOR ANY DIRECT, INDIRECT SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT IN THE PRODUCT, INCLUDING LOST PROFITS, DAMAGE TO PROPERTY AND, TO THE EXTENT PERMITTED BY LAW, DAMAGE FOR PERSONAL INJURY, EVEN IF PROSONIQ HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

All features and specifications subject to change without notice.

© 1997-2003 Prosoniq Products Software GmbH
All rights reserved.