

Sonic Solutions NoNOISE

Powerful Noise Reduction/Audio Restoration Plug-In Suite

M | W
Mac OS | Windows

FEATURES

- A powerful and versatile suite of AudioSuite and TDM plug-ins that faithfully capture Sonic Solutions' NoNOISE suite of processors
- The processors in NoNOISE include AudioSuite and TDM plug-ins that perform the following functions:
 - Broadband Noise (hiss) Removal
 - Manual and Production Declicking
 - Decracking
 - A variety of High-resolution Filters for removing artifacts such as hum and buzz, and for applying standard filter types commonly used in mastering including presence, notch, high and low shelf, band pass and band stop, DC-Removal, emphasis, de-emphasis, and RIAA/No RIAA.

Sonic Solutions' NoNOISE is the world's premier tool for restoring audio recordings. Its advanced processes isolate and eliminate audio artifacts such as hiss, scratches, hum, and mechanical and impulsive noise. NoNOISE is not just a single process or software module, but a set of powerful tools that remove bothersome noise without damage to the program material. NoNOISE can be used to restore old recordings, remove unwanted noises from field recordings, and repair audio materials that have suffered damage.

Sonic Solutions' significant presence in the mastering and re-mastering world bears witness to the quality of their NoNOISE technology. The NoNOISE plug-in suite offers the same value as its far higher-priced SonicStudio counterpart by faithfully capturing the actual audio algorithms and algorithmic parameters found in the SonicStudio version.

MANY WAYS TO CLARITY

NoNOISE is comprised of a suite of tools that address the full spectrum of noise issues, as well as offering both automatic and manual means of analysis and repair. Capabilities include frequency analysis, peak distortion removal, broadband denoising,

click detection, production (automatic) declicking, manual declicking, and decracking. The comprehensive nature of NoNOISE's feature set makes it ideal not only in the mastering and re-mastering stages of audio production, but also for many other audio treatments needed to restore, clean, or enhance recorded material.

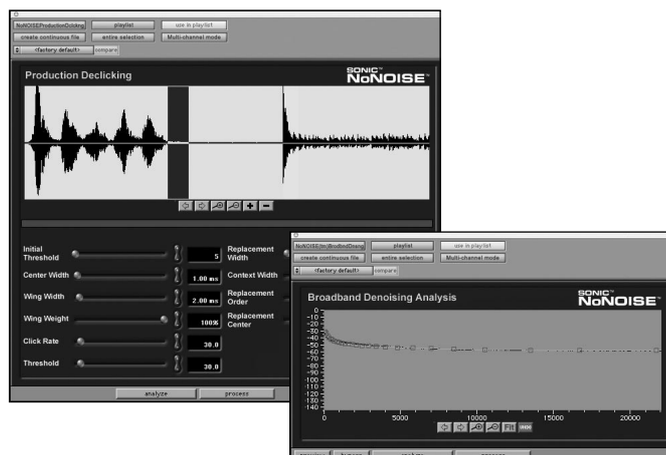
The NoNOISE plug-in suite includes both TDM and AudioSuite plug-ins. Broadband noise reduction is accomplished through a TDM plug-in for analysis and an AudioSuite plug-in for noise removal. A variety of useful high-resolution filters, also implemented as TDM plug-ins, include Presence, Notch, High and Low Shelf, High and Low Pass, DC-Removal, Emphasis, De-emphasis and more. AudioSuite plug-ins perform manual declicking, production declicking, and decracking.

SYSTEM REQUIREMENTS

Digidesign-approved Pro Tools | HD system

For the latest Digidesign product information and system requirements, visit www.digidesign.com.

For the latest Development Partner plug-in and software compatibility information, visit www.digidevelopers.com.



© 1/03. Digidesign and Pro Tools are trademarks or registered trademarks of Avid Technology, Inc., or its subsidiaries or divisions. SONIC NoNOISE is a registered trademark of SONIC Solutions. Mac OS is a registered trademark of Apple Computer, Inc. Windows is a registered trademark of Microsoft Corp. All other trademarks contained herein are the property of their respective owners. All features and specifications subject to change without notice.

U.S.A. 1.800.333.2137 or 1.650.731.6300 2001 Junipero Serra Blvd. Daly City, CA 94104-3886 www.digidesign.com www.avid.com	England 44.01753.658496 France 33.1.41.49.40.10 Germany 49.811.5520.555	Benelux 31.0.73.687.2031 Italy 39.02.577897.1 Asia (Japan) 81.3.3505.7963	Latin America (Miami) 1.954.384.2653 Pacific (Australia) 613.5428.7780
---	---	---	---

A division of **Avid**