

PRODUCT SHEET

VENDOR NAME: Accusonus
PRODUCT NAME: ERA 4 Noise Remover
VENDOR SKU#: SKU-accusonus-ERA4-Noise-Remover
CATEGORY: Audio Repair
RELEASE DATE: 25 June 2019
AVAILABLE DATE: 25 June 2019
MSRP USD PRICE: \$59
MAP USD PRICE: \$59
YOUTUBE LINK: [TBA](#)
IMAGE LINK:
CONTACT EMAIL: support@accusonus.com

SHORT DESCRIPTION/ PRODUCT INFO: (40 characters)

ERA Noise Remover is a multi-patented, single knob audio effect plugin that offer precision-grade denoising.

It's a **knob**ainer. High-Quality Noise Removal in seconds.

LONG DESCRIPTION/ PRODUCT INFO: (500 – 800 characters) 3rd party please

Background noise is the most common problem in audio and video recordings. Use the **ERA Noise Remover** to easily reduce or completely remove unwanted background noise such as computer fans, air-conditioners, electric hum & hiss or other sonic artifacts.

The **ERA Noise Remover** is a multi-patented, single knob denoise plugin that allows you to clean up your noisy recordings faster and easier than ever. Get instant results with the turn of a simple dial. The new version has an improved noise processing engine, an updated elegant UI and a new button that optimizes detection for electric noises such as hum/buzz. For more in-depth noise suppression, we've added 5 buttons that allow you to focus processing on a specific part of the frequency spectrum. There's also a hum/buzz button for more powerful processing in cases where there's tonal-like noises such as hum and buzz. Hum can be caused by grounding issues, while buzz may be caused by a faulty cable.

FEATURES: Bullet points only/ 3rd party please

- Single knob operation
- Simple and streamlined user interface

- Automatic noise suppression
- Precision-grade audio repair functionality
- Uncompromised sound quality
- Minimal CPU usage
- Low latency
- Resizable UI

SYSTEM REQUIREMENTS /TECH SPECS: Bullet points only/3rd party please

Your computer must have:

- a modern architecture CPU.
- a minimum of 2GB RAM memory.
- a minimum screen resolution of 800x600 pixels.

macOS

- Versions 10.10 or later
- AU, VST, AAX Native (64-bit)
- RAM: 2GB (minimum)
- Hard Disk Space: 660MB (minimum)
- Screen Resolution: 800x600 (minimum)
- Sample Rates: 44.1, 48, 88.2, 96 kHz

Windows

- Versions 7 (SP1) or later
- VST, AAX Native (64-bit)
- RAM: 2GB (minimum)
- Hard Disk Space: 250MB (minimum)
- Screen Resolution: 800x600 (minimum)
- Sample Rates: 44.1, 48, 88.2, 96 kHz