

PRODUCT SHEET

VENDOR NAME: Accusonus
PRODUCT NAME: ERA 4 De-Esser
VENDOR SKU#: SKU-accusonus-ERA4-De-Esser
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 De-Esser is an one-knob audio effect plug-in that offers precision-grade de-essing.

It's a **knob**ainer. Don't let those sharp esses pierce your eardrums.

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

Harsh sibilance can be very annoying in both dialogue and vocal recordings. Getting rid of those noisy high-frequency consonants can be a complicated, time-consuming task. This is why we developed an easy-to-use, fast and powerful tool that requires minimum effort but offers great results.

The **ERA De-Esser** is the only single-knob plugin that allows you to smooth out audio problems caused by excessive sibilance consonants (such as "s", "t", "z", "ch", "j" and "sh"). Ease out sibilance and improve the quality of your audio with a single knob. The new De-Esser offers an improved UX with features such as: (i) a "Diff" button, (ii) a new elegant UI and (ii) a real-time processing display that allows you to visually monitor plosive reduction in real time.

When you need more control, the **ERA De-Esser** has three different modes that allow you to focus the plugin's detection and processing to the problematic regions. When you have found a setting that works for your particular sibilance issue, you can use the Intense button to get some extra processing.

There's also a DIFF button that allows you to listen to what is being removed from your recording during processing.

FEATURES: Bullet points only/ 3rd party please

- Single knob operation
- Simple and streamlined user interface
- Automatic sibilance reduction
- 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.
- at least 50MB free space on your hard disk.
- 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