PRODUCT SHEET

VENDOR NAME: Accusonus

PRODUCT NAME: ERA 4 De-Clipper

VENDOR SKU#: SKU-accusonus-ERA4-De-Clipper

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-Clipper is an easy to use **audio effect plug-in** that automatically detects and restores any clipped part of your audio, without compromising audio quality.

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

Audio clipping (or saturation) is the distortion that occurs when you set your input signal level far too high. It happens when your analog or digital recording equipment reaches its limits and your system cannot handle the dynamics of your input signal. Clipping results from over-saturation and usually sounds like a harsh distortion. When you look at the loud parts of your input waveform, you can see clippings as blocks of audio that are chopped off.

It's always preferable to avoid clipping. But when you cannot re-record, the **ERA De-Clipper** will be your life-saver. The **ERA De-Clipper** restores saturated audio segments and improves the overall signal quality.

Unlike any other De-Clipping software, the **ERA De-Clipper** is completely automatic. It detects and repairs the over-saturated audio segments. You just have to select between Mode 1 (for standard use) and Mode 2 (for trickier cases). Repair your clipped audio in seconds with the new **ERA De-Clippe**r.

FEATURES: Bullet points only/ 3rd party please

- Simple button operation
- Simple and streamlined user interface
- Automatic clipping detection

- Efficient audio replacement
- Precision-grade audio repair functionality
- Uncompromised sound quality
- 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

Warning: We strongly recommend to use De-Clipper with sample rates up to **48** kHz, as any higher sample rate will stress out your CPU and may lead to audio drop-outs, especially on older machines.