

# PRODUCT SHEET

VENDOR NAME: Accusonus  
PRODUCT NAME: ERA 4 Plosive Remover  
VENDOR SKU#: SKU-accusonus-ERA4-Plosive-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 Plosive Remover** is an one-knob **audio effect plug-in** that offers precision-grade removal of plosives.

It's a **knob**ainer. Diminish the effect of vocal pops by simply turning a knob.

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

Plosives (or p-pops) are caused by the mechanical impact of fast-moving air on the microphone capsule during voice recordings. This usually occurs due to non-ideal microphone placement. However, fixing these distracting artifacts can be a real pain and many times you'll have to re-record. Unless, of course, you add the ERA Plosive Remover to your audio repair arsenal.

Using only one knob, the **ERA Plosive Remover** instantly detects and fixes unnatural plosive thumps (such as "p", "t" and "b"). Based on the multi-patented accusonus algorithms, it allows for efficient processing without compromising audio quality.

Under the main processing knob, there is a toggle button to fine-tune the processing applied by the plug-in. There are two processing modes available; "Normal" and "Extreme". Whether you're facing subtle pops or really intense plosives, using the appropriate mode will help you eliminate the problem. The new **Plosive Remover** offers an enhanced user experience by adding 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.

FEATURES: Bullet points only/ 3<sup>rd</sup> party please

- Single knob operation
- Simple and streamlined user interface
- Automatic plosive sound reduction
- Precision-grade audio repair functionality
- Uncompromised sound quality
- Minimal CPU usage
- Resizable UI

SYSTEM REQUIREMENTS /TECH SPECS: Bullet points only/3<sup>rd</sup> 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