

IK Multimedia ReSing



IK Multimedia announces ReSing, a groundbreaking plug-in and standalone app that enables professional voice modeling for desktop workflows. Powered by advanced AI technology, ReSing captures the unique timbre, tone, and expression of real artists, sourced ethically, providing ultra-natural vocal performances that are indistinguishable from live recording sessions. Replace scratch vocals with expressive, professional-quality voices and take full control over every detail of the sound. With an expanding library of professional models and the ability for users to create their own, ReSing opens up a whole new world of vocal production.

Unlike cloud-based tools, ReSing runs directly on a regular computer, removing the need for data transmission and queues. Additionally, ReSing is the first platform of its kind that allows users to model their own voice on their device for personal use or to lease it out for profit.

ReSing Key Features:

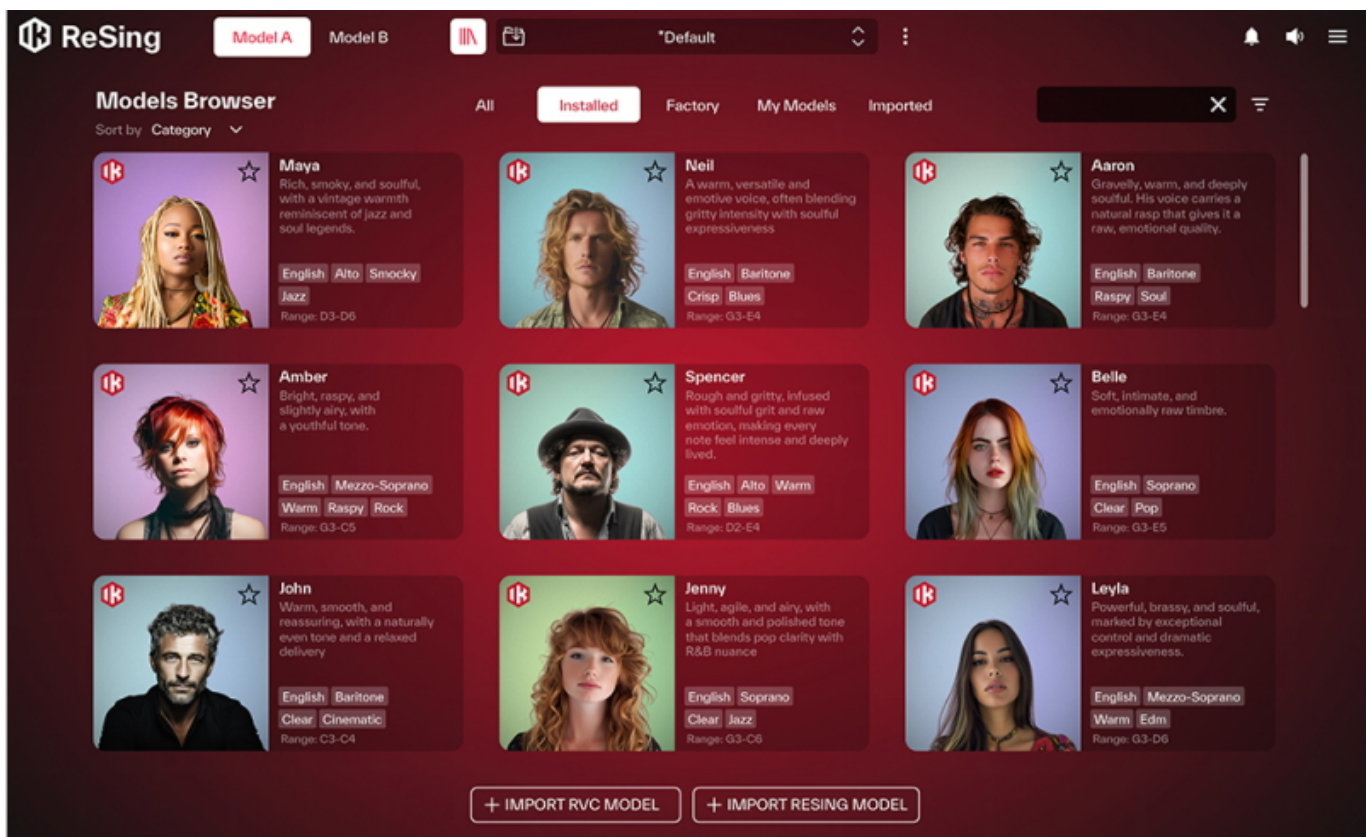
- Instantly replace vocal takes with professional-quality performances
- Adjust vocal energy, tone, and style, even blend and mod voices
- Turn any recording - even from your phone - into a studio-quality vocal
- Sing basslines, riffs, and hooks, then convert them into real instruments
- Create unlimited voice models to share or license

IK Multimedia announces ReSing AI-powered Voice Modeling

Thursday, 25 September 2025 11:00

For Professionals:

- Up to 25 Voice and 25 Instrument models included
- Supports models in English and Spanish, with more to come
- Full DAW integration with ARA support
- Desktop native, so no uploading or internet required
- One-time perpetual license, no subscription or lock-in
- Import voice RVC models from popular open communities
- Explore a growing catalog of partner voices and “hire” as needed



ReSing bridges the gap between idea and masterpiece. Any vocal track can become a professional-quality take in any style, mood, or genre, and it doesn't need to be perfect to start. Users can even import a rough vocal recorded on a phone into their DAW, and ReSing works its magic. With award-winning tools from IK, ReSing makes it easy to define vocal delivery and customize voices for various musical styles. It provides voice models with a selection of popular styles and options. The timbre and accent of two models can be combined to create hybrids. Favorite voices and settings can also be saved, offering a signature sound that stays consistent as desired.

ReSing improves vocal tracks by replacing their tone and pronunciation features with those of high-quality AI voice models of real artists. This technology demands more intensive processing than other methods, which often have difficulty capturing complex vocal nuances. ReSing's engine operates smoothly as both a plug-in and a

standalone app, performing vocal modifications directly on desktop computers and removing the need to connect to external servers or wait in processing queues.

Thanks to ReSing's ARA (Audio Random Access) mode and built-in effects, vocal editing is simple and intuitive. Everything is designed to help music producers stay in the creative zone while achieving consistently high-quality results. Users can process vocals directly within ARA-compatible DAWs, where ReSing offers custom tools for Dynamics, EQ, Reverb, and Pitch Correction with inspiring presets.

Any vocal or instrumental track can be replaced with an instrument from ReSing's model browser, utilizing IK's extensive experience in virtual instruments. The same controls used for vocal models are available to manage all aspects of the performance, including transposing. When transposing a vocal or an instrument, ReSing models continue to behave and sound exactly like a real singer or instrument without any quality loss or strange effects. Change keys, add harmonies, layer instruments - anything is possible while maintaining a completely natural sound.

Unlike other voice replacement software or services, ReSing is the first to let users create custom models locally on their computers, giving them full control over input audio files and the final model. The process is guided step by step. Once completed, new models appear in the Model Browser within the ReSing app, ready for use. Each model is unique and protected from unauthorized use outside of ReSing.

New partner voice models will soon be available for hire through Sessions, which offers access to a voice for up to a month at various price points. Ethically sourced, all vocal artists have signed clear and transparent agreements that ensure their contributions are acknowledged and protected. With built-in vocal processing tools, user-created voice models, and on-call talent through the upcoming Sessions marketplace, ReSing has everything needed to produce polished, release-ready vocal or instrumental tracks whenever necessary.

ReSing is available at special preorder prices from the IK Multimedia online store and IK-authorized dealers worldwide. The release is scheduled for late October 2025. The following versions are available:

- ReSing Free: Includes 2 voices, 2 instruments, 2 user models and RVC imports.
- ReSing: Includes 10 voices, 10 instruments, 10 user models and RVC imports.
- ReSing MAX: Includes 25 voices, 25 instruments, 25 user models and unlimited RVC imports.

www.ikmultimedia.com