

Acoustic Feedback[™] Deluxe

Softube Ships Acoustic Feedback Deluxe for TDM, Featuring Harmonic and Sub-Harmonic Selectors

Linköping, Sweden. May 22nd 2008 – Softube is now shipping the Acoustic Feedback Deluxe plug-in, featuring harmonic and sub-harmonic selectors, for TDM. Acoustic Feedback Deluxe is available today at the Softube web shop (\$199 excl. VAT).

Acoustic Feedback is the first ever realistic simulation of guitar feedback. Softube has expanded on this concept in Acoustic Feedback Deluxe, which allows the user to choose which harmonics will dominate during feedback, providing greater control over the result. For even more sonic possibilities, an optional sub-harmonic function has been added, allowing the plug-in to feedback at half the fundamental frequency, providing a deeper, smoother effect.

The result is a plug-in that retains the authentic sound and simplicity that made Acoustic Feedback famous, but adds sub-harmonic growl and more detailed control of the timbre.

Acoustic Feedback Deluxe is at the present only available as a TDM plug-in and requires Digidesign Pro Tools HD or Venue hardware.

Worldwide distribution of Acoustic Feedback Deluxe is handled by Softube AB, Sweden.



Acoustic Feedback Deluxe screenshots and logos:
<http://www.softube.com/press>

Softube Acoustic Feedback Deluxe website with sound examples:
http://www.softube.com/acoustic_feedback_deluxe

Softube main website:
<http://www.softube.com>

For demo- and NFR-versions, please contact Softube at:
sales@softube.com or niklas@softube.com

With a passion for music and mathematics, Softube was founded in 2003 as a developer of digital signal processing algorithms for the audio industry. Several current products by renowned manufacturers are based on Softube technology. Vintage Amp Room was the first product under the Softube brand name.

Softube's core technology is the simulation of analog circuits through physical modeling, an area in which the company holds several patents. Collaborating closely with Linköping Institute of Technology, Softube has completed more than a dozen research projects, with topics ranging from spring reverb simulations and resonance modeled room simulations, to novel power amp designs and next-generation compilers.