

For Immediate Release

## **APPLIED ACOUSTICS SYSTEMS ANNOUNCES THE OFFICIAL RELEASE OF THE LOUNGE LIZARD EP-3 ELECTRIC PIANO**

Applied Acoustics Systems announces today, the official release of *Lounge Lizard EP-3* for Mac OS X and Windows -- an upgrade of their award-winning electric piano.

The *Lounge Lizard* is already the electric piano of choice for many of the world's top studios and musicians. With this new version, AAS rises the bar in the re-creation of the classic electric pianos by including an extensive new preset library, a new multi-effect module, refined modeling of the tone and tine bars, new and improved pickup modeling, and support for micro-tuning.

"*Lounge Lizard* has been recognized as one of the most impressive virtual instrument, this new version is certainly the top solution on the market for electric piano sounds," said Philippe Dérogis, CTO of AAS. "It is also a great illustration of how realistic physical modeling can be, not only in terms of tone but also in terms of feel, dynamics and liveliness."

### **Pricing and Availability**

The *Lounge Lizard EP-3* is available now at a suggested retail price of \$249 for Mac OS X and Windows systems, and as an upgrade for existing *Lounge Lizard* users at \$49. Users who bought or registered previous versions of *Lounge Lizard* after the 1st of September 2005 can upgrade free of charge. *Lounge Lizard EP-3* is available as a standalone version and supports DXi, VST, AudioUnits and RTAS (Mac OS only) plug-in formats.

### **About Applied Acoustics Systems**

Based in Montréal, Applied Acoustics Systems specializes in software based synthesis tools for professional musicians and sound designers. Since releasing the first virtual instrument based on physical modeling, the Tassman, AAS has come to be recognized as the industry leader in this exciting new field of synthesis.

### **Press Contacts**

Eric Thibeault  
Product Specialist

Applied Acoustics Systems  
486, Sainte-Catherine Ouest, Suite 301  
Montréal (Québec) H3B 1A6  
Canada

Phone: 888-441-8277 (North America)  
Phone: 514-871-8100 (Worldwide)  
Fax: 514-845-1875

Website: [www.applied-acoustics.com](http://www.applied-acoustics.com)

Email: [eric@applied-acoustics.com](mailto:eric@applied-acoustics.com)