

FOR IMMEDIATE RELEASE:

## **Acon Digital Media Announces Availability of Studio Clean Package**

Karlsruhe, Germany, March 22, 2005 — Today, Acon Digital Media announced the public release of Studio Clean™, a collection of plug-ins for noise reduction and quality enhancements that easily integrates with software supporting DirectX® plug-ins. It consists of the following plug-ins:

- **StudioDenoiser** is a plug-in for broadband noise reduction. Because the algorithm takes the perceptual properties of the human hearing into account it achieves a high level of noise reduction with a minimum of artifacts.
- **StudioDeclicker** contains two different algorithms. The actual click filter algorithm eliminates larger clicks and pops in the recording, while the crackle filter algorithm eliminates very frequent, but short clicks.
- **StudioDeclipper** restores recordings that suffer from analog or digital clipping.
- **StudioRebirth** adds synthesized high frequency harmonics to give life to old and dull sounding recordings.

The plug-ins support multi-channel audio up to eight channels, including 5.1 and 7.1 surround formats. Both PCM formats (up to 32 bit resolution) and floating point (IEEE 32 bit) formats are supported.

### **Price and Availability**

Studio Clean is available for \$69.00 (USD) as electronic software delivery at <http://www.acondigital.com/StudioClean.htm>. Furthermore, a demonstrational version is available online.

### **About Acon Digital Media GmbH**

Acon Digital Media GmbH was founded in April 2003. The privately held company is committed to development of quality software within the field of digital media editing and offers own products, such as the audio editor Acoustica, as well as software development services.

### **Contact Information:**

Stian Aagedal  
Acon Digital Media GmbH  
Karlsburgstrasse 2  
D-76227 Karlsruhe  
Germany

Tel.: +49 (0)721 94 18 069  
Fax.: +49 (0)721 94 18 107

Website: <http://www.acondigital.com>  
Email: [saagedal@acondigital.com](mailto:saagedal@acondigital.com)

**Acon**  
digital media