FOR IMMEDIATE RELEASE

HPI DRIVER SOFTWARE RELEASED UNDER GPL LICENSE

NEW CASTLE, DE – June-20, 2003. AudioScience Inc., a manufacturer of digital audio products for the broadcast industry, has announced the release of its Hardware Programming Interface (HPI) audio adapter driver software as source code under the GPL open source license.

The HPI allows application developers to exploit the advanced digital processing features that AudioScience cards are known for, such as multiple stream MPEG compression, time scaling and automatic fades.

"Linux is becoming more important to the broadcast and professional audio industry" said Eliot Blennerhassett, Senior Engineer for AudioScience. "Moving our HPI code to the GPL licensing scheme is a prelude to providing support for our products under important Linux standards such as the ALSA audio programming interface",

Although the actual driver code is being released under GPL, the interface components used by audio applications have a less restrictive license model that will allow both propriety and open source software to use the HPI.

The HPI source code is available from AudioScience's web site (www.audioscience.com) in the Download section. Updates will be made periodically available as new adapters and features are supported.

About AudioScience, Inc.

AudioScience, Inc. designs, manufactures and markets digital audio peripherals for computer-based digital audio applications. AudioScience is headquartered in New Castle, Delaware with offices in Costa Mesa, California and Rochester, New York. It is located at 42C Reads way, Newcastle Delaware 19720; phone +1-302-324-5333, email sales@audioscience.com. For more information visit the company's web site at www.audioscience.com.

###