FOR IMMEDIATE RELEASE

WDM DRIVER ANNOUNCED FOR AUDSIOSCIENCE ADAPTERS

Las Vegas, NV – April-7, 2003. AudioScience Inc., a manufacturer of digital audio products for the broadcast industry, has announced a WDM driver for its range of broadcast audio adapters at NAB 2003. This has been in response to requests from customers for a windows audio driver with non emulated DirectX support.

"AudioScience's WDM driver is fully compatible with Microsoft's Kernel Streaming architecture," said Richard Gross, President and co-founder of AudioScience. "Applications that use any Direct X interface will show significant performance gains over our older wave driver."

All the current AudioScience broadcast audio adapters are supported, including the ASI4215, ASI5111, ASI4300 and ASI6000 families. The driver runs on Windows 2000 or Windows XP and maintains support for existing wave and mixer capabilities.

"AudioScience's WDM driver is a sophisticated piece of software engineering", said Tom Eckert, Senior Software Engineer for AudioScience. "It maintains the existing AudioScience HPI programming interface for low level applications while adding a WDM interface. Additionally, Microsoft wave and mixer interfaces are preserved. Internally we use the term WDM bolt-on to describe our WDM driver because the WDM driver is attached to our existing driver, leveraging existing code and the driver stability that has been our hallmark the last 5 years."

The WDM driver is being released April 2003 and is available from AudioScience's web site (www.audioscience.com).

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.

###