



**FOR IMMEDIATE RELEASE**

**AUDIOSCIENCE ADDS ADVANCED TIME SCALING TO ASI6000 ADAPTERS**

**NEWCASTLE, DE (October-15-2002).** – AudioScience Inc., a specialist in digital audio peripherals for the broadcast and professional audio markets, announced it has added high quality time compression and expansion functionality to its ASI6000 line of audio adapters.

AudioScience's "TSX" time scaling technology can be used independently on any or all audio playback streams to expand or compress audio in real-time by up to 20%, while preserving pitch and clarity. TSX can also be used in conjunction with any of the compression formats supported by ASI6000 adapters, including MPEG-1 Layer2 and MP3.

"Our new TSX technology allows a radio station to create additional air time, in real-time," says Richard Gross, president of AudioScience. "When compared to other time compression systems, TSX algorithms are extremely transparent and believable. Pitch is never affected, and you don't hear glitches or distortion".

The algorithm will be made available to broadcast software developers through the AudioScience waveX extensions to the Microsoft WAVE convention. Linux developers will be able to access it through the AudioScience HPI interface. Driver updates will be available for the ASI6012, ASI6122, ASI6114 and ASI6244 adapters in Q4 2002 for Windows 95/98/NT/2000/XP and Linux platforms.

**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, Rochester, New York and Christchurch, New Zealand. It is located at 42C Reads Way, Newcastle, Delaware 19720; phone +1-302-324-5333, email [sales@audioscience.com](mailto:sales@audioscience.com). For more information the company's web site is at [www.audioscience.com](http://www.audioscience.com).

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