

**FOR IMMEDIATE RELEASE**

***COMPUTER CONCEPTS CORPORATION GOES WITH AUDIOSCIENCE***

NEWCASTLE, DE (Feb-27th, 2002). – AudioScience Inc., a specialist in digital audio peripherals for the broadcast and entertainment markets, has announced that Computer Concepts Corporation (CCC) will primarily use AudioScience audio cards in its radio station automation systems.

CCC is one of the longest established radio system automation VARs in the world, with a proven track record for both high reliability hardware and software.

"With constant changes in technology' we needed a supplier that could keep up with what's new, without abandoning what's been proven to be useful and reliable", said Greg Dean, Vice President and CTO of CCC. "The AudioScience line of sound cards provide us with a number of useful features and benefits, without having to completely redo everything we've done in the past."

CCC will initially use the AudioScience ASI6114 PCI-bus sound cards in Maestro 3.2 on-air digital systems. The ASI6114 has four streams of MPEG Layer 2 or 3 mixed to four stereo analog and AES/EBU outputs at any sample rate coupled with one stream of MPEG layer 2 or 3 record, providing un-matched versatility for broadcast applications.

"To convince CCC to move from an in-house proprietary solution to an outsourced hardware solution, presented quite a challenge ", said Richard Gross, President and co-founder of AudioScience. "But with AudioScience's recent introduction of the ASI6000 series, we were the 1<sup>st</sup> sound card supplier to meet the strict requirements of the their system functionality".

**About Computer Concepts Corporation.**

Computer Concepts Corporation has been a supplier to the radio industry since 1974. It introduced the first high quality digital automation system, known as DCS (for Digital Commercial System), in the late 80's. Its newer Maestro products were one of the pioneer air studio digital systems to use 32-bit Windows NT technology. Computer Concepts is in Lenexa, Kansas and has more than 1000 radio stations using its equipment. The web site is [www.computerconcepts.info](http://www.computerconcepts.info).

**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)

###