

April 23, 2008



Press Release

AudioScience's ASI8914 Wins Radio Magazine "Pick Hit" Award

Quad Channel HD Radio™ Tuner Adapter Honored at NAB2008

For Immediate Release

AUDIOSCIENCE'S ASI8914 HONORED WITH RADIO MAGAZINE "PICK HIT" AWARD

Quad Channel HD Radio Tuner Adapter Wins at NAB2008

NEWCASTLE, DE (April 23, 2008) – AudioScience, a manufacturer of digital audio products for the broadcast industry, wins Radio Magazine's "Pick Hit" Award. The ASI8914 manufactured by AudioScience is chosen as one of fifteen new products shown at NAB2008. The Pick Hits, now in their 23rd year, are selected by a group of engineering professionals on behalf of Radio Magazine in Las Vegas and are considered to be one of the highest honors awarded at the NAB convention.

The ASI8914 is a universal, full-length PCI card that contains four HD Radio/AM/FM tuners and is designed for use in HD Radio broadcast monitoring and auditing. Each tuner may be set to an independent analog or HD Radio station. The audio from each tuner is presented to the computer host as a mono or stereo record stream that may be accessed through a 32bit PCI bus master interface.

Radio Magazine (<http://radiomagonline.com>) is published monthly by Penton Media Inc. and serves the needs of radio engineers, managers and owners who need to make informed equipment and services buying decisions.

AudioScience, Inc. (www.audioscience.com) 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; Christchurch, New Zealand and Singapore.

For more information on the ASI8914, go to
http://audioscience.com/internet/products/tuner_cards/dat8914.pdf

For pricing and further information about AudioScience products, contact Richard Gross in the US at +1-302-324-5333 or T.K. Pang in Asia at +65 98184303.

HD Radio™ is a proprietary trademark of iBiquity Digital Corp.