



## FOR IMMEDIATE RELEASE

## RADIO SYSTEMS AND AUDIOSCIENCE INTRODUCE BREAKOUT BOX.

NEWCASTLE, DE (July-16, 2002) — Radio Systems and AudioScience announce the delivery of the new "B.O.B." wiring break-out-box accessories for the new ASI6000 series multi-channel PCI audio cards. Cables are also available to allow the use of the B.O.B. with the ASI4300 series ASI cards.

The rack mount units, available in both XLR and RJ-45 versions, allow users convenient and dependable access to all channels of card analog and digital I/O, as well as clocking and sync signals. One simple multi-pin connector connects the unit to the audio card. A single B.O.B. is all that's required for access to all card digital I/O or up to 4 analog channels, while multiple B.O.B.'s can be ganged when access to all 8 stereo analog input and output channels is needed.

Richard Gross, president of AudioScience, choose to partner with Radio Systems because of their extensive experience in studio connectivity products. "The B.O.B. answers our customers' requests for easier and neater wiring access to our cards, especially with our new higher density models."

Radio Systems will manufacture the B.O.B with XLR as well as RJ-45 connectors to support the users of their popular StudioHub CAT-5 cost-saving wiring solution.

Contact:
Richard Gross, President, Audio Science,
rgross@audioscience
302 324-5333
www.audioscience.com

Daniel Braverman, President, Radio Systems Inc., <a href="mailto:dan@radiosystems.com">dan@radiosystems.com</a>
856-467-8000

www.radiosystems.com

###