

August 21, 2015



PRESS RELEASE

AudioScience Hono AVB Custom is AVnu-certified

For Immediate Release

NEWCASTLE, DE (August 20, 2015) AudioScience, Inc., is excited to announce that the Hono AVB Custom has been certified by the AVnu Alliance, the industry association that certifies AVB devices for interoperability.

The AVnu Alliance has created compliance test procedures and processes that ensure AVB interoperability of networked A/V devices. AudioScience is a member of the AVnu Alliance and will be certifying all of our AVB products through the Alliance to ensure the highest degree of conformance to the IEEE AVB standards. The Hono AVB Custom is the second AudioScience product to be certified in the Professional Audio (ProA) program. It follows the certification of the Hono AVB Mini family in January of 2015.

The Hono AVB Custom is AudioScience's most flexible 1U design. A total of 32x32 audio channels are available, sourced from up to four modules. Customers may pick the modules they want to populate with as well as the connectors. Available modules include eight channel analog I/O, eight channel AES/EBU I/O, eight channel microphone preamp and 16x16 GPIO. Connector choices are 3.81mm Terminal Block, StudioHub RJ45, 50 pin Centronics and 1/4 inch TRS.

AVB functionality consists of four streams of transmit and receive, plus dedicated media clock streams. Stream formats include mono, stereo, four and eight channel at 48kHz. Channel mapping abilities have been implemented according to IEEE 1722.1-2013 allowing flexibility on how the 32 channels of audio are grouped into AVB streams.

Richard Gross, President of AudioScience, said "AVnu certification represents the culmination of many years of hard work by our Engineering team on our AVB hardware and software. AVnu certification will give our customers confidence that when they choose one of our AVB products they know they are buying something that will inter-operate with other AVnu certified AVB devices".

For Hono AVB availability, pricing and further information, contact Nicole Santiago in the US at +1- 302-324-5333, T.K. Pang in Asia at +65 98184303 or Delio Brignoli in the EU at +34 951 105 667. Alternatively, email salesasi@audioscience.com.

About AudioScience, Inc.

AudioScience, Inc. designs, manufactures and markets digital audio peripherals for radio broadcast and installed sound applications. AudioScience is headquartered at 42 Reads Way, New Castle, Delaware 19720, with offices in Costa Mesa - California, Rochester - New York, Malaga - Spain, and Singapore. For more information, phone +1-302-324-5333, email salesasi@audioscience.com, or visit the company's website at www.audioscience.com.