

Audinate's Dante Networking Solution Wins EDN Innovation Award

By Audinate, Inc.

Dated: Oct 06, 2009

Audinate announced that its Dante™ networking solution, the Dante-MY16-AUD card, has won the 2009 EDN Innovation award in Australia for Best Application of Field Programmable Logic.

Sydney Australia and Portland, Ore. – Audinate announced that its Dante™ networking solution, the Dante-MY16-AUD card, has won the 2009 EDN Innovation award in Australia for Best Application of Field Programmable Logic. The Dante-MY16-AUD card is the latest in the series of advanced implementations of patent pending Dante networking solutions.

The Dante-MY16-AUD card uses a single field programmable logic device to offer a full implementation of Dante. The Dante-MY16-AUD is compatible with MY16 slots on all Yamaha mixing consoles, power amplifiers, and DSP's. The card, developed by Audinate, is available worldwide from Yamaha and its distributors.

“We are honored to be recognized for innovation by EDN. We specifically chose the Xilinx FPGA implementation because it also gave us flexibility in the future to upgrade and enhance our Dante networking solution” said Chris Ware, VP of Engineering at Audinate. “This implementation will allow us to field upgrade customers who wish to support upcoming standards such as AVB”.

Dante networking solutions provides ultra-high performance media transport with sample-accurate synchronization and sub-millisecond latency. Since devices and channels are automatically discovered and easy to program, Dante is the easiest digital networking solution to install and configure. Overall, Dante offers a complete networking solution and provides users a no-hassle, self-configuring digital audio networking experience using standard Internet Protocols over 100Mb and/or Gigabit Ethernet.

###

Audinate revolutionizes the way that AV systems are connected by transporting high quality media over standard IT networks. Using Audinate's patent pending networking solution, digital media networking just got easy. Offices are located in US & Australia.

Category	Entertainment, Technology, Electronics
Tags	self-configuring digital audio networking, audinate, dante, xilinx fpga implementation, sample-accurate synchronization
Email	Click to email author
Phone	503-224-2998
City/Town	Portland
State/Province	Oregon
Country	United States