

PRESS RELEASE

Lynx Introduces Dante™ LSlot Interface for Lynx Hilo and Aurora

Lynx Studio Technology Embraces Dante connectivity by introducing LT- DANTE LSlot Interface for Lynx Hilo and Aurora Converters (Aurora-DT and Hilo-DT models will be released at the same time)

LOS ANGELES, CA \sim **SEPTEMBER 29, 2016** Today Lynx Studio Technology introduced the LT-DANTE LSlot interface for its Aurora and Hilo converters. The LT-DANTE is a Dante^{IM} enabled expansion card for audio networking that connects Hilo and Aurora with other Dante-enabled products over Ethernet-based networks.

"As we've monitored the growth of audio over IP and Dante in particular, it became clear that we needed to take advantage of Aurora's and Hilo's expandability and create a range of Dante enabled Lynx products." stated Bob Bauman, Lynx Co-Founder and Chief Hardware Engineer. "Not only does this continue to keep Aurora and Hilo in the forefront of audio performance, but it allows these converters to be included in multitudes of Dante installations and applications. What we've witnessed in development of these networked products is they simply work, and it's the very plug-and-play nature of Dante that was so attractive for us as a manufacturer."

At the same time that the LT-DANTE is released, Lynx will introduce several converter models using this interface. These include the Hilo-DT, Aurora 8-DT and Aurora 16-DT models. In addition, any existing Hilo or Aurora owner can implement an LT-DANTE to their converter with the latest firmware

"Adding Dante's audio over IP capability to these outstanding converters allows entire new segments of the Pro Audio industry to benefit from Aurora's and Hilo's pristine audio and rock-solid reliability. Their reputation of best-in-class performance and value are further enhanced by the introduction of Dante connectivity." explained Lynx Co-Founder and Chief Software Engineer David A. Hoatson. "By adding Dante, it puts Lynx firmly in the live sound and commercial integration segments. The more demanding you are as an integrator or audio engineer, the better Lynx is positioned as the partner for them."

Dante audio networking uses standard IP networks to transmit high-quality, uncompressed audio with near-zero latency. It's the most flexible, reliable, and easy-to-manage audio networking solution available, and provides the lowest cost of ownership by dramatically reducing cabling and labor costs. Dante is the audio networking choice of nearly all professional audio manufacturers, making it the industry standard for digital audio networking in recording studios, commercial installations, live events and broadcast.

All Dante models will be available December 2016.

Audinate®, the Audinate logo and Dante are trademarks of Audinate Pty Ltd.

Leyman Music Box 40 511 21 Kinna

telefon 0320–33030 fax 0320–33045

e-mail info@leyman.net internet www.leyman.net **Lynx Studio Technology, Inc.** designs and manufactures professional audio products for applications such as audio production, delivery, and testing for recording studios, project studios, post production studios, home studios, and live concert settings. Utilizing cutting-edge technology to create the highest quality products at a good value to the customer, Lynx is focused on "linking" the professional audio world with computers by utilizing their many years of experience in both hardware design and device driver coding. This complementary expertise is borne out in reliable products that not only have great specifications, but are also shipped with extremely stable and well-tested drivers. Support for Windows and Macintosh platforms are standard for all products.