

PRESS RELEASE

New Lynx LT-USB LSlot Interface offers 16 I/O Channels

USB 2.0 Device supports 16 channels of 24 bit / 96 kHz audio for Mac and Windows

AES / SAN FRANCISCO, CA ~ **NOVEMBER 5, 2010** The 2010 Audio Engineering Show, held at San Francisco's Moscone Center, was the venue for the introduction of the Lynx LT-USB USB 2.0 LSlot interface for the Lynx Aurora 16 and Aurora 8 converters. This compact add-on card, mounted in the back of an Aurora converter, provides up to 16 I/O channels of 24 bit 96 kHz digital audio or 8 channels at 192 kHz. Compatible with both Mac and PC, the LT-USB is controlled via the Aurora Remote Control program that is shipped with the card, offering 16 x 16 mixing capabilities as well as extensive control options.

"Over the past few years, more and more of our end-users have begun to employ laptop computers for multichannel recording, both in the studio and for remote applications. At this time, USB 2.0 is the best, most stable option for an audio interface with these computers," stated Bob Bauman, Lynx Co Founder and Chief Hardware Engineer. "The LT-USB allows Aurora owners to take advantage of its single rack-space size to create a powerful, extremely portable pro-quality studio. Add a one space mic preamp, a computer, some mics and cables and you're ready to go."

The LT-USB adds to the wide variety of pro audio interfaces available for the Aurora 8 and Aurora 16 converters. Available in January 2011, the LT-USB will have a US suggested retail price of \$395.

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.