

FIREWIRE L-SLOT EXPANSION CARD FOR AURORA 8 & AURORA 16 CONVERTERS PRODUCT INFORMATION

The LT-FW is a FireWire LSlot interface for the Lynx Aurora 8 and Aurora 16 A/D D/A converters. LT-FW equipped Aurora models may be interfaced to and controlled by computers with FireWire connectivity, including portable computers from Apple and PC manufacturers. LT-FW is a FireWire 400 interface that allows up to 32 channels of analog and digital input and output at sample rates up to 96 kHz. At 192 kHz the user can access 16 channels of analog and digital I/O.

Key Specifications and Features

- Two FireWire 400 (IEEE-1394a) ports
- Up to 32 channels of analog and digital I/O at 96 kHz
- Up to 16 channels of analog and digital I/O at 192 kHz
- Works with Macintosh and Windows PCs, including laptops, with compatible FireWire ports
- Supports ASIO and WDM for Windows and CoreAudio for Mac OSX
- All relevant settings, such as sample rate selection, sync source selection, channel routing, latency, and buffer size are enabled, controlled and monitored from the host computer
- Full WDM implementation allows multiple channel support of 5.1 and 7.1 surround playback formats
- The two FireWire connectors will allow daisy chaining of LT-FW equipped Aurora converters
- Easily installed into Aurora converters
- Easy one-step driver installation for Windows. No extra driver required for Mac OSX.
- Ideal for in-studio or remote recording applications
- US Suggested Retail Price \$595. RoHS compliant
- Manufactured in the USA by Lynx Studio Technology, Inc.

Lynx Studio Technol ogy, Inc.

Phone: 949-515-8265 • www.lynxstudio.com • sales@lynxstudio.com