

# AURORA<sup>(n)</sup>

*(n)*ext Generation Mastering AD/DA Converter



**32 CHANNELS**  
Dante - Pro Tools HD - Thunderbolt



**24 CHANNELS**  
Dante - Pro Tools HD - Thunderbolt



**16 CHANNELS**  
Dante - Pro Tools HD - Thunderbolt - USB



**8 CHANNELS**  
Dante - Pro Tools HD - Thunderbolt - USB

# AURORA<sup>(n)</sup>

## **A new standard in analog to digital and digital to analog conversion**

*The Aurora<sup>(n)</sup> converters represent the culmination of years of research and development dedicated to significantly improving upon the well-regarded Lynx Aurora 8 and 16 models used by professionals around the world.*

For the first time Lynx introduces a 24 and a 32 channel model along with all new 8 and 16 channel models. Aurora<sup>(n)</sup> significantly improves upon the spectacular performance and specifications the world has come to expect from the well-regarded Lynx Aurora line – each in a single rack-space. Providing an even greater level of wide-open, uncompressed and unequalized audio for studios, mastering facilities, remote recording, broadcast, live performance and production installations, these Aurora<sup>(n)</sup> converters set a new standard in analog to digital and digital to analog conversion. Leveraging technology that was previously reserved for the Lynx Hilo combined with the latest FPGA processors, the Aurora<sup>(n)</sup> achieves the pinnacle of transparency and low distortion and noise.


### *A converter for now and for the future*

The Aurora's future-proof design is expanded in the Aurora<sup>(n)</sup>. New enhancements and capabilities will be made available through firmware upgrades. LSlot expansion slots allow for a wide array of current connectivity options to include Thunderbolt, Dante, ProTools|HD, USB and future formats. Expandable audio I/O modules are being developed to include pre amp, analog summing, digital I/O (AES3 + ADAT) which will be available in 2017. This makes for an Aurora<sup>(n)</sup> that will perform exceptionally for you now and remain innovative well into the future.

Also added to the line are two audiophile-grade headphone outs with independent volume control. A 480 X 128 TFT LCD display provides immediate access to all levels and functions – also configurable for future functionality.

---

### **(n)ext Generation Aurora<sup>(n)</sup> Mastering A/D and D/A Converter**

- Complete redesign integrates Hilo Converter Technology (HCT) for analog I/O to achieve significant improvements in transparency and reductions of both noise and distortion
- Available in 8-channel, 16-channel, 24-channel and 32-channel configurations
- LSlot™ expansion slot for Thunderbolt, Dante, USB, ProTools|HD connectivity and more
- Configurable I/O - pre-amp, summing & AES3+ADAT modules to be released in 2017
- Up to 32-channels of real-time recording and playback via on-board  card
- Two audiophile-grade headphone outputs
- 1 in/3 out Word clock I/O with Lynx exclusive second generation SynchroLock-2 sample clock technology
- Universal power supply
- Designed and built in the USA