

(n)ext Generation Mastering AD/DA Converter



32 CHANNELS
Dante - Pro Tools HD - Thunderbolt





16 CHANNELS

Dante - Pro Tools HD - Thunderbolt - USB



8 CHANNELS

Dante - Pro Tools HD - Thunderbolt - USB



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

The Aurora⁽ⁿ⁾ 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⁽ⁿ⁾ 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⁽ⁿ⁾ 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⁽ⁿ⁾ 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⁽ⁿ⁾. 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⁽ⁿ⁾ 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⁽ⁿ⁾ 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
- LSlotTM 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

STUDIO