

Introducing *Hilo* from Lynx.



Reengineering the Two Channel Converter.

It's hard to know where to start with Hilo, so let's begin with the most important – audio quality. Hilo is the best sounding converter ever made by Lynx. The pristine, open, transparent audio quality of Aurora has been kicked up a notch or two, for mastering quality AD and DA conversion using Lynx's BiLynear™ conversion technology.

Hilo completely redefines the two channel converter genre. In addition to the primary analog Line Out, Hilo provides Monitor and Headphone outputs. Digital outputs include USB, AES/EBU, S/PDIF coax, S/PDIF optical, and ADAT. To top it off, each output has its own unique mix of all input sources courtesy of the 32-channel internal mixer.

Hilo's headphone technology adds a world-class headphone amplifier to the mix. It is capable of driving today's low-impedance headphones with extremely low distortion while maintaining accurate inter-channel gain matching.

With all of the options available, it was obvious that the standard push-button/LED meter front panel would not be sufficient to control and monitor all that Hilo can do. As we called each other on our touch screen cell phones, the answer became obvious. Hilo's innovative LCD touch screen monitors and controls all routing, metering, and settings.

This high resolution screen allows Lynx to provide the analog style meter seen here, as well as several bar style meters.

Hilo is open-ended as no other converter has ever been. The updatable FPGA-based design and versatility of the LCD screen allow Hilo to accommodate enhancements to features, screens, functions, and utilities. The LSlot expansion port provides an upgrade path to future interface protocols as they become available. So the Hilo you buy today will be continually improved and morph into a device that will also meet your needs in the future.



Hilo can be powered by AC or optional DC battery pack

Hilo – reengineered to offer you audio quality, control and versatility never before available in a two channel converter.

Lynx
STUDIO
TECHNOLOGY